NEW JERSEY STATE BOARD OF EDUCATION.
REPORT, 1879.

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## REPORT

OF THE

# STATE BOARD OF EDUCATION

AND THE

## STATE SUPERINTENDENT OF PUBLIC INSTRUCTION,

For the School Year Ending August 31st,

1879.

CAMDEN, N. J.: Sinnickson Chew, Printer. 1880.

> 474,901 E31



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OF THE

## STATE BOARD OF EDUCATION.

1879.

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COMMITTEE ON GROUNDS AND BUILDINGS.

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HENRY C. KEISEY.

JAMES BINGHAM WOODWARD.



## REPORT OF THE STATE BOARD OF EDUCATION.

December, 1879.

To the Honorable the Senate and General Assembly of the State of New Jersey:

The State Board of Education submit for your information the

usual reports relating to Public Instruction.

It is a source of regret that there is again a diminution in the product of the two-mill tax, which during the past year yielded only \$1,063,703.70, showing a decrease of \$68,797.68.

The total receipts from all sources, including the amount of \$362,599.15 raised for building and repairing, were \$1,863,548.32.

The number of school-houses is one thousand five hundred and fifty-eight, an increase of seven; there is a decrease of eight

in those marked "very poor."

The number of teachers is now three thousand three hundred and thirty-two, a decrease of ninety-seven. The number of teachers who have attended the Normal School is three hundred and twenty-six, as against two hundred and seventy-one the preceding year. The increase in the school census was three thousand seven hundred and forty-seven, while the increase in enrollment was only nine hundred and thirty-four.

The average time the schools have been kept open is the same

as the preceding year.

The average salary of male teachers was \$56.94, a decrease of \$3.56.

The average salary of female teachers was \$33.73, a decrease of \$2.41.

In the report of the State Superintendent will be found a complete and interesting review of the history of Public School Education in the State.

The members of the Board announce with unfeigned grief, the loss they have sustained in the death of Mr. Elias Cook, one of their most valued and respected associates.

In reference to him the following minute was adopted at the

last meeting of the Board, held November 6th, 1879:

"In remembering Elias Cook, who, as Treasurer of the State Normal School, was a member of the State Board of Education, this Board deem it their duty to place on record their high appreciation of the deep interest he, on all occasions, manifested in the cause of education throughout the State, and of the fidelity he always displayed in the discharge of the duties devolving

upon him as a member of our Board.

In all the deliberations of the Board in which he took part, he gave evidence of sound judgment and liberal views. He rendered valuable assistance in securing the passage of the act by which this Board was first created; he manifested a deep interest in, and was active in furthering, the passage of the act of 1867, which gave to the State its present supervision by County Superintendents; and he was in most hearty accord with the provisions of the act of 1871, which made free the schools of the State.

It is not easy to over-estimate the value of Mr. Cook's labors in behalf of popular education, and, as members of this Board, we can only recognize the value of those labors, by expressing our regrets that his usefulness, and our pleasant relations with him, have been brought to a close by his sudden departure from this life."

The duties devolved upon the Board by the law of the State, have been regularly and promptly performed.

GEO. B. McCLELLAN,

President.

## REPORT OF THE STATE SUPERINTENDENT.

DEPARTMENT OF PUBLIC INSTRUCTION, TRENTON, N. J., November 11th, 1879.

To the Honorable, the Members of the State Board of Education:

Gentlemen:—In obedience to the requirements of the School Law, I have the honor to present to you the following report of the working of the Public School System of the State of New Jersey, for the school year ending August 31st, 1879.

The following is a summary of the amount of money received

from the various sources named, and appropriated to the support

of the public schools:

Amount of two-mill tax appropriated by the State, Additional State appropriation  Township school tax  Interest of surplus revenue  District and city school tax for teachers' salaries	\$1,063,703 100,000 24,199 31,192 281,853	$\begin{array}{c} 00 \\ 00 \\ 72 \end{array}$
District and city school tax for building and re-	\$1,500,949	
pairing school houses	362,599	15
Total amount appropriated for all school purposes Total valuation of school property in the State Total census of children between five and eighteen	\$1,863,548 6,401,603	
years of age	327,2	216

In the following table a general summary of statistics for this year is given, and compared with similar statistics last year:

## SCHOOL REPORT.

## SUMMARY OF STATISTICS.

	1878.	1879.	Increase or Decrease.
REVENUE.			
Two-mill tax appropriated by the State Additional State appropriation	\$1,132,501 38 100,000 00 24,387 00 33,306 81 302,630 59 379,806 66 1,592,825 78 1,972,632 44 6,300,398 00	\$1,063,703 70 100,000 00 24,199 00 31,192 72 281,853 75 362,599 15 1,500,949 17 1,863,548 32 6,401,603 00	\$68,797 68 decrease.  188 00 decrease. 2,114 09 decrease. 20,776 84 decrease. 17,207 51 decrease. 91,876 61 decrease. 109,084 12 decrease. 101,205 00 increase.
DISTRICT SCHOOL TAX.			
Number of districts that raise tax to pay teachers' salaries	246	261	15 increase.
Number of districts that raise tax to build school houses Number of districts that raise no tax	337 936	377 914	40 increase. 22 decrease.
COST OF EDUCATION.			
Average cost per pupil, calculated on total school census Average cost per pupil, calculated on average attendance	\$5 14 13 19	\$4 71 12 87	43 decrease. 32 decrease.
NUMBER OF TEACHERS.			
MalesFemales	993 2,436	$977 \\ 2,355$	16 decrease. 81 decrease.
SALARY,  Average salary per month paid to male teachers	<b>\$</b> 60 50	\$56 <u>94</u>	\$3 56 decrease.
Average salary per month paid to female teachers  TEACHERS' CERTIFICATES GRANTED.	36 14	33 73	2 41 decrease.
First grade, {     Number granted to males.       Number granted to females.       Number granted to males.       Number granted to females.       Number granted to females.       Number granted to males.       Number granted to females.       Total number granted to males.       Total number granted to females.       Total number granted to females.       Total number granted to females.       SCHOOL DISTRICTS, HOUSES, &C.	99 48 110 114 653 1,129 862 1,291 2,153 1,250	108 56 130 133 595 1,135 833 1,324 2,157 970	9 increase. 8 increase. 20 increase. 19 increase. 58 decrease. 6 increase. 29 decrease. 33 increase. 4 increase. 280 decrease.
Number of townships and cities	265 1,367 1,551 3,182 227 98 3,269	268 1,370 1,558 3,259 218 102 3,400	3 increase. 3 increase. 7 increase. 77 increase. 9 decrease. 4 increase.
CONDITION OF SCHOOL PROPERTY.  Number of districts in which the school houses are very poor  Number in which they are poor  Number in which they are medium  Number in which they are good  Number in which they are very good  Number of new houses erected  Number of school-houses refurnished or remodeled  Number of districts without school houses	69 97 274 451 469 24 30	61 87 287 433 497 34 40 5	8 decrease. 10 decrease. 13 increase. 18 decrease. 28 increase. 10 increase. 1 increase. 2 decrease.
VALUATION OF SCHOOL PROPERTY.		40	/ in many
Number of buildings valued at \$100 or less.  Number valued between \$100 and \$500.  Number valued between \$500 and \$1,000.  Number valued between \$5,000 and \$5,000.  Number valued between \$5,000 and \$0,000.  Number valued between \$10,000 and \$0,000.  Number valued between \$10,000 and \$20,000.  Number valued above \$20,000.  Average value of school-houses outside the cities.  Average value, including those in the city.	37 337 408 542 94 51 82 \$2,548 4,967	43 310 403 579 90 52 81 \$2,875 4,960	6 increase. 27 decrease 5 decrease. 37 increase. 4 decrease 1 increase. 1 decrease \$327 increase. 7 decrease.

#### SUMMARY OF STATISTICS.—(CONTINUED.)

	1878,	1879.	Increase or Decrease,
ATTENDANCE.			
Total school census between five and eighteen years of age  Total enrollment in the public schools  Number attending public schools ten months  Number attending between eight and ten months  Number attending between six and eight months  Number attending between four and six months  Number attending between four and six months  Number attending less than four months  Average attendance upon the public schools.  Number of children the public schools will seat  Number in attendance upon private schools.  Number attending no school	324,071 202,634 15,247 45,207 38,736 36,146 67,298 113,604 181,746 42,017 72,067	327,818 203,568 13,415 44,101 39,402 38,096 68,554 112,070 185,042 40,701 80,369	3,747 increase, 934 increase, 1,832 decrease, 1,106 decrease, 666 increase, 1,256 increase, 1,256 increase, 3,296 increase, 1,316 decrease, 8,302 increase.
PERCENTAGE OF ATTENDANCE.			
Percentage attending ten months  Percentage attending between eight and ten months  Percentage attending between six and eight months  Percentage attending between four and six months  Percentage attending less than four months  Percentage of average attendance  Percentage attending the public schools  Percentage attending the private schools  Percentage attending no school  Percentage of census the schools will accommodate	. 07 . 20 . 20 . 19 . 34 . 55 . 71 . 10 . 19 . 67	. 05 . 19 . 21 . 20 . 35 . 54 . 70 . 09 . 21 . 66	.02 decrease01 decrease01 increase01 increase01 increase01 decrease01 decrease01 decrease02 increase01 decrease.
SCHOOL TERMS,			
Number of districts that maintained school less than six months	11 84 1,272 9 mos. 14 days.	14 81 1,275 9 mos. 14 days.	3 increase. 3 decrease. 3 increase.
DISTRICT SCHOOL CENSUS,			
Number of districts with less than forty-five children Number having between forty-five and eighty children Number having between eighty and one hundred and twenty children	81 563 372	88 581 343	7 increase. 18 increase. 29 decrease.
Number having between one hundred and twenty and	184	188	4 increase.
two hundred children Number having betweeen two hundred and five hun-	103	108	5 increase.
dred children	64 147 235	62 150 239	2 decrease. 3 increase. 4 increase.

#### REVENUE.

The total amount appropriated to the support of Public Schools this year, exclusive of that raised for building and repairing purposes, is \$1,500,949.17, against \$1,592,825.78, being a decrease of \$91,876.61. There is a decrease of \$68,797.68 in the amount received from the two-mill State tax, a decrease of \$188.00 in the township tax, a decrease of \$2,114.09 in the amount derived from the surplus revenue, and a decrease of \$20,776.84 in the amount of district and city tax voted to pay teachers' salaries and fuel bills. The amount appropriated for the purpose of building and repairing school-houses this year is \$362,599.15, against \$379,806.66 used for these purposes last year—being a decrease of \$17,207.51. The total amount set apart

for all school purposes this year is \$1,863,548.32—being a de-

crease of \$109,084.12 from the total amount of last year.

The per capita apportionment shows a decrease again this year, being \$3.59 against \$3.87 last year. Since 1875 the decrease has been \$1.02 per child. This reduction heretofore has affected only the large districts and those having less than forty-five children. An act of the Legislature, passed last winter, reduced the amount given to the districts receiving a fixed sum, from \$350 to \$300. By this change the loss now falls about equally on all the districts in the State. This reduction was, under the circumstances, a wise one, but it was a cause of great regret to all friends of education that the necessity for such reduction existed. It is hoped that with the return of prosperous times the funds may so increase that it will be possible to restore the original amount apportioned to the small districts.

The original law should be restored as soon as it can be done without injustice to the large districts. \$350 is as small an amount as a district having forty-five children, or over, can maintain a school nine months, and at the same time secure good results. The average expense for fuel in these districts is about \$30.00, and the law allows \$20.00 to be used for incidental expenses. This leaves but \$300 for the teacher's salary. This change, however, cannot be made until the total amount raised

about equals the amount received in 1875.

#### LOCAL TAXATION.

In two hundred and sixty-one districts the schools have been supported in part by special district tax, being an increase of fifteen over last year. The number of districts that raised money last year for building and repairing school-houses was three hundred and seventy-seven, an increase of forty. Nine hundred and fourteen districts raised no district tax, a decrease of twenty-two.

#### TEACHERS AND SALARIES.

The number of male teachers employed during the year was nine hundred and seventy-seven, and the number of female teachers two thousand three hundred and fifty-five, a decrease of sixteen males and eighty-one females. The average monthly salary paid to male teachers was \$56.94, a decrease of \$3.56 on the average amount paid last year; the female teachers an average monthly salary of \$33.73, a decrease of \$2.41. The salaries in Essex county average higher than in any other county in the State; Hudson ranks next for male teachers, and Camden for female teachers. The lowest average for both male and female teachers is paid in Sussex county.

## TEACHERS' CERTIFICATES.

Of first-grade county certificates one hundred and eight were issued to males, and fifty-six to females; of the second-grade one hundred and thirty were issued to males, and one hundred and thirty-three to females; of the third-grade five hundred and ninety-five to males, and one thousand one hundred and thirtyfive to females. There is an increase of seventeen first-grade certificates granted, nine to males and eight to females. There is an increase of thirty-nine second-grade certificates over last year, twenty to males and nineteen to females. There is a decrease of fifty-two third-grade certificates, being a decrease of fifty-eight to males, and an increase of six to females. The total number of county certificates granted during the year was two thousand one hundred and fifty-seven, being an increase over last year of four. The number of applicants for county certificates who failed to pass the required examination was nine hundred and seventy, a decrease of two hundred and eighty from last year. The percentage of rejections in the several counties ranges from nineteen hundredths to fifty-two hundredths, the lowest being in Hudson, Hunterdon and Somerset, and the highest in Mercer. In Essex the rejections were fifty hundredths, in Salem forty-eight hundredths, in Atlantic fortyfive hundredths, and in Warren forty hundredths. certificate was revoked in Morris county and one in Sussex.

The following table gives the number of teachers in the counties, respectively, holding each grade, both State and county:

	Stat	e <b>certifi</b> c	ates.	Coun			
COUNTIES.	First grade.	Second grade.	Third grade,	First grade.	Second grade.	Third grade.	City certificates
Atlantic	3	2		23	9	31	3
Bergen	5	3	5	22	19	51 54	
Burlington	4		2	26	34	105	
Camden	3		5	11	18	31	126
Cape May	• • • • • • • • • • • • • • • • • • • •	- 4	5	12	10	15	120
Cumberland		<u>.</u>		17	11	50	62
Essex	5		5	42	26	34	304
Gloucester	2	5	4	16	16	61	OUF
Hudson	15	3	•		10	30	418
				9 18		91	-112
Hunterdon		6	1.4	18	26 3	50	411
Mercer			14				61
Middlesex	1 2	- !	6	14	18	54	53
Monmouth		4	5	23	21	119	
Morris	3	1		20	14	99	18
Ocean		1	3	6	8	40	
Passaic			2	10	7	18	118
Salem	1		2	6	11	65	19
Somerset	•2	- 8		18	12	43	
Sussex			2	15	12	99	*******
Union	-1	2	4	13	15	16	79
Warren	2	1	2	15	26	96	
Total	53	75	82	341	324	1,203	1,251

The total number of State certificates held is two hundred and ten, of which, as appears by the above table, fifty-three are of the first-grade, seventy-five of the second, and eighty-four of the third. The total number of county certificates is one thousand eight hundred and seventy-one, of which three hundred and forty-four are of the first-grade, three hundred and twenty-four of the second, and one thousand two hundred and three of the third. There are one thousand two hundred and fifty-one teachers in the State, holding city certificates. One per cent. of the total number held are first-grade State, two per cent. are second-grade State, and two per cent. third-grade State. Ten per cent. are of the first-grade county, ten per cent. second-grade county, and thirty-seven per cent. third-grade county. Thirty-eight per cent. are city certificates.

## SCHOOL DISTRICTS, SCHOOL-HOUSES, &C.

The number of school districts in the State is one thousand three hundred and seventy, an increase of three over last year; the number of school buildings, one thousand five hundred and fifty-eight, an increase of seven; and the number of school departments, three thousand two hundred and fifty-nine, an increase of seventy-seven. The number of unsectarian private schools is two hundred and eighteen, being a decrease of nine from last year; the number of sectarian private schools one hundred and two, an increase of four.

#### CONDITION OF SCHOOL PROPERTY.

During the year thirty-four new school-houses have been erected, an increase of ten over last year, and forty old buildings have been repaired, an increase of one. The amount of money expended during the year for building and repairing has been \$379,806.66, and the amount ordered to be raised for the same purposes next year is \$362,599.15, a decrease of \$17,207.51. The total valuation of the school property is \$6,401,603.00, an increase over last year of \$101,205.00. The number of school houses denominated "very poor" shows a decrease this year of eight, being sixty-one as against sixty-nine last year; those denominated "poor" eighty-seven, a decrease of ten; "medium" two hundred and eighty-seven, an increase of thirteen; "good" four hundred and thirty-three, a decrease of eighteen; and "very good" four hundred and ninety-seven, an increase of The school houses denominated "very poor" are twenty-eight. distributed throughout the State as follows:

Seven in Atlantic co	ounty,	One		Monmouth	county,
One "Bergen	*	One	• •	Morris	•• -
Ten "Burlington	• •	Three		Ocean	4.
Four "Camden	••	Two	••	Passaic	••
Three · · Cape May		Two	••	Salem	••
Three " Cumberland	• •	Four	••	Somerset	* *
$\operatorname{One}  \cdot \cdot \operatorname{Essex}$	••	Eleven	٠.	Sussex	• •
Three "Gloucester	• •	One	••	Union	• •
One ··· Hudson	• •	Two	••	Warren	• •
One · · Middlesex	••				

The number of school-houses valued at \$100, or less, has increased six during the year, being now forty-three in the State; seven in Atlantic county, two in Bergen, three in Burlington, two in Cape May, two in Gloucester, two in Hunterdon, two in Morris, one in Ocean, three in Passaic, two in Salem, three in Somerset, nine in Sussex, two in Union, and three in Warren.

Three hundred and ten school-houses are valued between \$100 and \$500, a decrease of twenty-seven from last year. four hundred and three between \$500 and \$1,000, a decrease of five; five hundred and seventy-nine between \$1,000 and \$5,000, an increase of thirty-seven; ninety between \$5,000 and \$10,000, a decrease of four; fifty-two between \$10,000 and \$20,000, an increase of one; and eighty-one over \$20,000, a decrease of one.

Of the schools valued at \$500, or less-

Fifteen are	= in	Atlantic	county.	being	.31	of the	whole nu	mt
Eight		Bergen	`	••	.12	• •	• •	
Fifty-one	• •	Burlington	• •		.42	••	• •	
Eleven	• •	Camden	• •	• •	.17	••	• •	
Five	• •	Cape May	••	• •	.19	• •	• •	
Nine	• •	Cumberland	• •	**	.11	••	• •	
Two		Essex	• •	**	.03	• •	**	
Thirteen	• •	Gloucester	• •	• •	.19	• •		
Forty-one		Hunterdon	• •	• •	.83			
Ten	• •	Mercer	••		.15	• •	••	
Thirteen	• •	Middlesex	••		.17	••	• •	
Twelve		Monmouth	••		.09	••	• •	
Nineteen		Morris	••	• •	.17	• •	• •	
Thirteen	• •	Ocean	• •	• •	.27	• •	• •	
Four	••	Passaic	••		.08	• •	• •	
Twenty-three		Salem	••		.32	••	• •	
Twenty-three		Somerset	• •	**	.32	• •	**	
Fifty-four	• •	Sussex	• •	• •	.50	• •	• •	
Two		Union	• •	• •	.06	• •	• •	
Twenty-five		Warren	• •	+ 4	.27			

There are no school-houses in Hudson county valued as low as \$500. Of the buildings valued, at \$20,000 and upwards twenty-three are in Essex, twenty-three in Hudson, eight in Camden, seven in Passaic, six in Union, three each in Mercer, Middlesex and Warren, two in Bergen, and one each in Burlington, Cumberland, and Morris. The average value of the

school-houses in the State is \$4,960, a decrease of \$7. The average value, excluding the cities, is \$2,875, an increase of \$327. The lowest average is in Salem county, and the highest in Hudson.

The following table shows the materials of which the school houses in the several counties are constructed, and the number of buildings containing one room each, two rooms, and more than two rooms:

COUNTIES.	Wood.	Brick.	Stone.	One room.	Two rooms.	More than two rooms.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union Union Warren	53 87 44 27 60 23 57 16 79 47 65	14 33 20 22 43 7 28 7 15 12 19 12 2 16 8 5 7 15	1 1 1 1 22 4 	30 42 96 38 20 41 11 48 4 80 46 56 92 41 29 55 63 94 73	9 16 14 8 5 5 12 11 11 9 17 5 12 25 18 4 4 8 8 13 6 10 8 8 13	9 10 11 19 2 12 50 9 31 11 15 9 8 7 3 13 4 3 4 2 17
Total	1167	302	89	1048	252	258

As appears by the above table one thousand one hundred and sixty-seven of the school-houses are constructed of wood, three hundred and two of brick, and eighty-nine of stone. The buildings in the small districts contain but one room each, and are known as "ungraded schools." The total number of such buildings is one thousand and forty-eight. The number of buildings having two rooms is two hundred and fifty-two. In these buildings there are two grades, the primary and advanced. Two hundred and fifty-eight buildings have more than two rooms, and admit of a better classification.

There are four hundred and thirty-seven houses in the State that retain the old style desks, a decrease of ten from last year. The number of buildings furnished with modern desks is one thousand and seventy-three. Six hundred and thirty-four schools are without maps or charts; seven hundred and seventeen without globes; two hundred and seventy-one without dictionaries or gazetteers, and two without blackboards, (one each in Sussex and Warren); one hundred and seventy-three districts provide the children with text-books, one hundred and

twenty-six schools are reported as not presenting a tidy appear-

ance when visited by the county superintendents.

In the following table is given the number of schools, by counties, furnished with modern desks, maps, charts, globes, dictionaries, gazetteers, text-books, &c.:

COUNTIES.	Modern desks.	Old-style desks.	Maps or charts.	Without maps or charts,	Globes,	Without globes.	Dictionaries and Gazetteers,	Without dictionaries and gazet-teers.	Text-books.	Without text-books.	No. of schools tidy.	No. of schools untidy.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean	33 62 75 53 15 56 65 42 42 94 49 56 71 86 no re	15 6 46 12 12 26 8 26 2 14 17 21 54 29	28 41 70 51 3 64 61 37 44 36 29 59 104 60	20 27 51 14 24 18 12 31 72 37 18 21 49	36 38 60 43 12 50 58 40 36 38 28 33 91 49	12 30 61 22 15 32 15 28 8 70 38 44 34 60	34 60 90 54 25 70 56 47 43 88 59 56 121 90	14 8 31 11 2 12 17 21 1 20 7 21 4	25 17 24 4 22 16 8 6 8	21 49 87 39 6 44 30 59 8 104 55 60 109	31 59 114 65 277 82 66 59 42 102 63 73 117	17 9 7 7 9 2 6 3 4 8 7
Passaic Salem Somerset Sussex Union Warren	35 59 63 32 34 51	15 13 9 76	29 26 27 44 26 37	21 46 45 64 8 56	33 17 32 31 27 41	17 55 40 77 7 52	42 57 63 83 30 71	8 15 9 25 4 22	5 3 1 8 7	32 64 70 99 17 88	46 68 58 101 30 79	4 4 14 7 4 14
Total	1073	437	876	634	793	717	1239	271	173	1149	1384	126

#### ATTENDANCE.

The total census this year is three hundred and twenty-seven thousand two hundred and sixteen, an increase since last year of three thousand one hundred and forty-five. The attendance during the year has been as follows:

Total en	rolľmer	nt in tl	ie public	schools,	-	-	-	$203,\!568$
Number	that at	tended	l ten mon	ths,	~	-	- ,	$13,\!415$
"	"	"	between	eight an	d ten	mont	hs,	44,101
"	"	"	"	six and	eight	mont	hs,	39,402
"	"	"	"	four and	l six r	nonth	ıs,	38,096
"	"	"	less four	than mo	nths,	-	-	$68,\!554$
Average	attend	ance u	pon the I	Public Sel	hools,		-	112,070
			l private :		-	-	-	40,701
"	"	"	no schoo		-	-	-	80,369

The percentage of attendance is given in the following table:

#### PERCENTAGE OF ATTENDANCE.

Percentage	e of total census attending the Public Schools,
"	attending the private schools,
"	" no school,
"	of total enrollment attending ten months,
"	of total enrollment attending between eight
	and ten months,
"	of total enrollment attending between six
	and eight months,
"	of total enrollment attending between four
	and six months,
"	of total enrollment attending less than four
	months,
"	of average attendance,
44	of census the schools will accommodate,
• 6	of census the schools in the cities will accom-
	modate,
"	of census the schools outside the cities will
	accommodate,'

The percentage of total enrollment has decreased one per cent. from last year; the attendance for ten months decreased two per cent.: the attendance between eight and ten months decreased one per cent.; the attendance between six and eight months increased one per cent.; the attendance between four and six months increased one per cent.; and the percentage attending less than four months increased one per cent. The attendance upon the public and private schools is seventy-nine per cent. of the total school census, a decrease from last year of two per cent.

#### SCHOOL TERMS.

The average length of time the schools have been kept open is the same as last year, being nine months and fourteen days. One thousand two hundred and seventy-five district have kept their schools open the time required by law—an increase of three. Ninety-five were open less than nine months, the same as last year; of this number fourteen were open less than six months, an increase of three over last year.

#### DISTRICT SCHOOL CENSUS.

The total number of districts having less than forty-five children each, is eighty-eight, an increase of seven over last year; the number having between forty-five and eighty, is five hundred and eighty-one, an increase of eighteen; the number having between eighty and one hundred and twenty, is three hundred and forty-three, a decrease of twenty-nine; the number having between one hundred and twenty and two hundred, is one hundred and eighty-eight, an increase of four; the number having between two hundred and five hundred, is one hundred and eight, an increase of five; and the number having over five hundred, sixty-two, a decrease of two. The average number in the districts throughout the State is two hundred and thirty-nine, an increase of four; the average number in the districts, excluding the cities, is one hundred and fifty, an increase of three.

#### CERTIFICATES TO NORMAL SCHOOL GRADUATES.

#### ADVANCED COURSE.

NAME.	RESIDENCE.	Date	of issue.	Date of expiration.		
LADIES.						
Ardelia H. Allen	Vernon, Sussex	Janua	ry 31,1879.	Janua	ary 31,1886	
Rebecca Drake	Newton, Sussex			4.4		
Sarah E. Pyatt	Flemington, Hunterdon		64	4.4	£ 4	
Annie D. W. Stout	Trenton, Mercer		6.6	6.6	6.1	
Nellie C. Babbitt	Mendham, Morris,	June	26, 1879.	June	26, 1886.	
Fannie H. Bailey	Trenton, Mercer	6.6	44	6.6		
Mary B. Brace	Blackwoodtown, Camden	4.6	6.4	4.6	44	
Jessie Cutler.	Dover, Morris	4.4	6.6	6.6	6.6	
Eleanor Douglass	Beverly, Burlington		5.6	6.6	\$.5	
Anna Everitt	Lafayette, Sussex		4.4		h 6	
			6.6	44	4.6	
Virginia E. Hooper	Griggstown, Somerset	6.6	64	6.6	"	
Jennie Lanning	Ewingville, Mercer	"	Ĺ	. 66	4.6	
Harriet T. McWilliams	Fairton, Cumberland	4.6	1.	6.6	4.6	
Emily H. Merry	Newark, Essex			6.6	• 6	
Ida S. Millington	Passaic, Passaic		44			
Lizzie B. Perkins	Morristown, Morris				+ 6	
Ida F. Stout	Lambertville, Hunterdon		4.6	64	6.4	

#### ELEMENTARY COURSE.

NAME.	RESIDENCE.	Date of issue.	Date of expiration.
GENTLEMEN.  George H. Aleck	Camden, Camden	June 26, 1879.	June 26, 1884.
Sylvia A. Curtls	Philadelphia, Pa New Market, Middlesex Trenton, Mercer. Rutherford, Bergen. Branchville, Sussex. Pluckamin, Somerset. Manchester, Occan. Philadelphia, Pa.	June 26, 1879.	46 66

#### DISTRICT SCHOOL LIBRARIES.

The following schools have established or added to their free

school libraries during the year:

Atlantic county, 1st application, Nos. 5, 16, 38 and 47 (School No. 1); 2d application, Nos. 7, 18, 19, 20 and 21; 4th application, No. 49; 6th application, No. 36; 7th application, No. 50.

Bergen county, 1st application, Nos. 4, 15, 45 and 55; 3d application, Nos. 7, (School No. 1) 27 and 62; 4th application, No.

30; 6th application, Nos. 6 and 37.

Burlington county, 1st application, Nos. 9, (School No. 1) 43, 48, 49, 50, 52, 60, 69, 71, 80, 87 and 106; 3d application, No. 63; 4th application, Nos. 24 and 41.

Camden county, 1st application, Nos. 29 and 34; 2d applica-

tion, Nos. 21, 25, (School No. 1) 27 and 41, (School No. 1).

Cape May county, 1st application, No. 17; 2d application, No.

19.

Essex county, 1st application, Nos. 3, 30 and 41; 2d application, Nos. 13 and 27; 4th application, Nos. 7, (School No. 1) 8, (School No. 1) and 44, (Lincoln avenue); 5th application, No. 4; 6th application, No. 11; 7th application, No. 20.

Gloucester county, 2d application, Nos. 16, 52 and 54; 7th

application, No. 17.

Hudson county, 2d application, No. 13, (School No. 14).

Hunterdon county, 1st application, Nos. 53, 67, 85 and 105; 2d application, No. 43; 3d application, No. 87.

Mercer county, 1st application, Nos. 20 and 34, (School No. 1);

2d application, No. 38; 3d application, No. 29.

Middlesex county, 1st application, No. 37; 3d application No. 73, (Livingston avenue, Carman street, Gulain street, French street and Hale street schools); 4th application, No. 73, (Bayard street school).

Monmouth county, 1st application, Nos. 51, 73, (School No. 1) and 75, (School No. 2); 2d application, Nos. 3 and 7, (School

No. 1); 3d application, Nos. 59 and 75, (School No. 1).

Morris county, 1st application, No. 45; 2d application, Nos. 1, 85 and 86; 3d application, No. 69; 5th application, No. 84; 6th application, No. 72; 8th application, No. 82.

Passaic county, 1st application, No. 34; 4th application, No.

18; 5th application, No. 13.

Salem county, 1st application, No. 62.

Somerset county, 1st application, No. 11; 2d application, No. 18: 4th application, No. 20: 7th application, No. 38

18; 4th application, No. 29; 7th application, No. 38.

Sussex county, 1st application, Nos. 62 and 70; 2d application, No. 37; 3d application, No. 93.

Union county, 2d application, Nos. 1 and 20; 4th application, Nos. 10 and 18; 5th application, No. 27.

Warren county, 1st application, Nos. 3 and 86.

The number of 1st applications made during the year is forty-four; of 2d applications, twenty-seven; of 3rd applications, fifteen; of 4th applications, eleven; of 5th applications, four; of 6th applications, five; of 7th applications, four; and of 8th applications, one. The total number for the year is one hundred and eleven.

Four hundred and thirty-seven schools have established libraries; eighty-two have made the second application; fifty-four the third application; twenty-seven the fourth application; thirteen the fifth application; eleven the sixth application; five the seventh application; and one the eighth application.

The following table shows the total number of payments to

each county:

				!	]			)	-
COUNTIES.	First Payment.	Second Payment.	Third Payment.	Fourth Payment.	Fifth Payment.	Sixth Payment,	Seventh Payment.	Eighth Payment	Total,
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passalc Salem Somerset Sussex Union	11 8 18 13 7 9 12 13 7 14 7 17 26 21 10 5 7 9 15 4 11	6 4 4 2 5 6 6 5 6 5 6 5 8 2 1 3 5 5 8 2	3 3 3 3 1 4 4 6 6 3 3 2 1 1 22 5 2 2	2 2 2 2 3 1 1 1 2 1 1 1 1 1 1	2 2 1	1 2 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	26 21 27 22 16 23 23 25 23 15 23 25 35 36 4 8 9 17 21 13 11
Total	244	82	53	28	13	11	5	1	437

TEACHERS' INSTITUTES.

During the year Institutes have been held in all the counties of the State except Hudson, Hunterdon and Union. The total number of teachers who attended these gatherings, was one thousand eight hundred and thirty-five. In several of the counties every teacher was present, and in others the absentees were nearly all accounted for by sickness. The time was almost

wholly devoted to industrial drawing. An eminent instructor was engaged, the teachers were all supplied with drawing books and other necessary drawing material, and each one at his seat, becoming a pupil again, followed the instructor, by drawing in his book the figures delineated and explained at the blackboard. The teachers thus not only received the instructions given, but obtained much valuable practice in an art which, to the great majority of them, was entirely new. The good that is likely to result from these gatherings cannot be over-estimated. The teachers were greatly interested in the work, and expressed their intention of introducing the subject into their school rooms. It is reasonable to suppose that one hundred thousand children will receive more or less instruction in this valuable department of knowledge, in consequence of the Institute work of this year. The following quotation from a letter received from one of the County Superintendents, written about two months after the Institute of the county was held, shows how much interest has

been developed:

"I have been pretty constantly visiting schools since the Institute, and I have been especially observant of the results produced by our drawing lessons. In my own mind, when the proposition was made to devote the Institute to drawing, there were two points where I anticipated possible failure. First, the question arose, can we succeed in getting the teachers to take hold of the subject earnestly as learners? This question the Institute answered satisfactorily in the affirmative. Next came the question, if they do take hold as learners, under the impulse of the Institute, will they, in their own schools, as teachers, make use of what they have learned? This seemed to me to be doubtful, but I am truly glad to be able to say, after visiting nearly one-half of the schools in the county, that nine-tenths of the teachers whom I have visited are making some use of their drawing lessons, and that a good percentage of them taking it up systematically and earnestly. It is the universal testimony of all that it excites the greatest interest among their pupils, and that it is productive of great benefit to their schools, aside from the skill acquired in the use of the pencil. Those who have given the subject the greatest attention are the most enthusiastic over it. I think it is a fair conclusion from the results already seen, that the Institute work has excited a lasting interest in the subject of drawing; that the subject is one of practical importance, and that it can and is likely to be taught in our public schools."

Letters similar in tenor to the above have been received from other County Superintendents. This subject is one of fundamental importance, and the teachers are earnestly requested to continue their study and practice in the art beyond what could be given them at the Institute, and thus they will increase their usefulness.

It is to be hoped that special schools may soon be established in certain sections of the State, where they are most needed, in order that those young men and women who leave the public schools with a desire to continue and carry forward their drawing may have an opportunity. There is a constantly increasing demand for decorators, and that demand should be supplied by the children coming from our own public schools.

The following table shows the length of time teachers had been in the schools in which they were engaged last year:

COUNTIES.	Average time in months.	Number who had been in the School over five years.	Number who had been in the School less than one year.	Longest time by any one teacher.
Atlantic. Bergen. Burlington. Canden. Cap May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris	14 38 27 77 61 21 26 26 15	6 11 21 18 1 26 96 8 182 11 32 11 8	16 46 49 23 58 18 61 24 32 8	19 10 21, 3 12, 6 10 6 28 27 30 15 14 9 26
Ocean         Passaic           Passaic         Salem           Somerset         Sussex           Union         Warren	25 9 23 13 12 14	13 6 5 6 7	9 48 11 77 75 94	14 4 12 9 7 13
Total	25	451	777	

From the above table it appears that ten per cent. of the teachers remain in the schools more than five years, and that one year is the limit for twenty-four per cent. The average time ranges in the several counties from nine months in Salem to seventy-seven months in Hudson.

#### CLASSIFICATION OF SCHOOLS.

The schools of the several counties are graded by the County Superintendents. In some of the counties the number of grades is three, in others five. The County Superintendent, at the time of his visit, takes into account all that goes to determine the character of the school, and assigns a grade such as, in his judgment, best expresses the condition of that school as compared with the rest of the county.

In the following table is given the number of schools of each

of the grades in the counties, respectively:

COUNTIES.	Number of first grade.	Number of second grade.	Number of third grade.	Number of fourth grade.	Number of fifth grade.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson	6 8 10 9 13 27 16 4 33	14 22 25 8 6 39 18 10 5	15 17 71 34 8 12 23 41 6	13 20 8 12 1 8 8 8	1 7 2 3 8 5
Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic	15 16 14 6 8 no re 18	21	58 11 27 69 47	12 2 22 32	5 7
Salem. Somerset. Sussex. Union. Warren.	15 8 10 6 5	24 27 11 9 14 381	33 31 67 19 60	6 16 10	4 52
Total Percentage	247	. 25	660	170 . 11	. 03

Good order, as reported by the County Superintendents, is maintained in one thousand five hundred and one schools.

The average number of organized classes in the schools of the counties, respectively, ranges from seven to thirty-one, the lowest number being in Union, and the highest in Hunterdon.

Of the three thousand three hundred and thirty-two teachers in the State, five hundred and ninety-two are reported as confined to text-books during recitations.

#### NORMAL TEACHERS.

In the following table is given the number of graduates that were found teaching in the several counties during the past school year. The table also gives the number of undergraduates in each county. By undergraduates is meant those who have been pupils at the Normal School, but who left before graduation:

COUNTIES.	Graduates.	Under- graduates
I Alam ta		
Atlan.ie		10
Bergen	***	10
Burlington	. 18	4
Camden		7
Cape May		5
Jumberland		4
Essex		1
Floucester	. 12	.5
Iudson	. 4	1
Hunterdon	. 9	16
Mercer		11
Middlesex		4
lonmouth		20
Morris		- S
Deean Deean		š
Passaic		,,
Salem.	•	5
omerset		10
		5
MISSEX.,,,,,,,	•	3
Jnion		4
Warren	. 3	8
Total	. 183	143

#### METRIC APPARATUS.

By act of the Legislature I am directed to furnish each school, applying for the same, one simple set of metric apparatus. Many of the schools desire better sets than can be furnished free under the act, and are willing to pay the additional cost. In order to accommodate such I have arranged the following sets, which are adapted to our various grades of schools. The first is the free set, and either of the others is furnished for the difference between its cost and that of the free set.

## SET No. 1.

Chart No. 1, cloth back, varnished, on map rollers. School meter, 2x2 cm., painted.
Liter block, checked into 1000 cc.
Deciliter block, checked into 100 cc.
Centiliter block, checked into 10 cc.
Milliliter block.
Liter case; tin.
Liter, standard form; tin.
Deciliter, standard form; tin.
Centiliter, standard form; tin.
Kilogram weight; Fairbanks' standard; iron.
Hektogram weight; Fairbanks' standard; iron.

Dekagram weight; Fairbanks' standard; iron.

Grâm weight; brass. Iron balance.
Teachers' Manual.

16 Pieces. Price \$5.

The above set is furnished free, upon application. It contains all the articles needed in small ungraded country schools.

### Set No. 2.

Chart No. 1, cloth back, varnished, on map rollers.

School meter, 2x2 cm., painted.

Liter block, checked into 1000 cc.

Deciliter block, checked into 100 cc.

Centiliter block, checked into 10 cc.

Milliliter block.

Liter case; tin.

Dekaliter; wood; sealed to U. S. standard; iron bound.

Liter, standard form; tin.

 $\frac{1}{2}$  Liter, standard form; tin.

2 Deciliter, standard form; tin.

Deciliter, standard form; tin.

 $\frac{1}{2}$  Deciliter, standard form; tin.

2 Centiliter, standard form; tin.

Centiliter, standard form: tin.

Kilogram weight; Fairbanks' standard; iron,

½ Kilogram weight; Fairbanks' standard; iron.

Hektogram weight; Fairbanks' standard; iron.

Dekagram weight; Fairbanks' standard; iron.

Gram weight; brass.

Iron balance.

Dekameter tape, in brass-bound case.

Linen tape, 150 cm., long.

Meter, 5 fold; Lotus wood.

Meter, 10 fold; Lotus wood.

Desk rule, 30 cm.; brass bound.

Teachers' Manual.

Metric Primer for teachers.

28 Pieces. Price \$7.00.

Many districts, even the smallest, will find it to their advantage to secure this set in preference to No. 1. It contains all the articles in No. 1 and twelve additional.

### SET No. 3.

Chart No. 1, cloth back, varnished, on map rollers.

School meter, 2x2 cm., painted.

Liter block, checked into 1000 cc.

Deciliter block, checked into 100 cc.

Centiliter block, checked into 10 cc.

Milliliter block.

Graduated liter case, with brass U. S. standard rule; glass face.

Dekaliter wood; sealed to U.S. standard; iron bound.

Liter, standard form; copper. ½ Liter, standard form; copper.

2 Deciliter, standard form; copper.

Deciliter, standard form; copper.

1 Deciliter, standard form; copper.

2 Centiliter, standard form; copper. Centiliter, standard form; copper.

Kilogram weight; Fairbanks' standard; iron.

½ Kilogram weight; Fairbanks' standard; iron.

200 Gram weight; Fairbanks' standard; iron. Hektogram weight; Fairbanks' standard; iron.

50 Gram weight; Fairbanks' standard; iron.

20 Gram weight; Fairbanks' standard; iron.

Dekagram weight; Fairbanks' standard; iron.

Gram weight; brass.

Iron balance.

Dekameter tape, in brass-bound case.

Linen tape, 150 cm. long.

Meter, 5 fold; Lotus wood.

Meter, 10 fold; Lotus wood.

Desk rule, 30 cm.; brass-bound.

Teachers' Manual.

Metric Primer for teachers.

## 31 Pieces. Price \$10.00.

This is recommended for small graded schools having two or three teachers. This set not only contains several additional articles but the measures are made of copper instead of tin.

#### Set No. 4.

Chart No. 1, cloth back, varnished, on map rollers.

School meter, 2x2 cm., painted.

Loaded and dissected liter block, polished, and each piece loaded to the specific gravity of water.

Deciliter block, checked into 100 cc.

Centiliter block, checked into 10 cc.

Milliliter block.

Graduated liter case, with brass U.S. standard rule; glass face.

Dekaliter; wood; sealed to U. S. standard; iron bound.

Liter, standard form; copper.

Liter, standard form; copper.

½ Liter, standard form; copper. 2 Deciliter, standard form; copper.

Deciliter, standard form; copper.

Deciliter, standard form; copper.

2 Centiliter, standard form; copper.

Centiliter, standard form; copper.
Kilogram weight; Fairbanks' standard; iron.

Set of brass weights, 1 g. to 500 g.; 12 pieces.

Fairbanks' standard scale.

Dekameter tape, in brass-bound case.

Linen tape, 150 cm. long. Meter, 5 fold; Lotus wood.

Meter, 10 fold; Lotus wood.

Desk rule, 30 cm.; brass-bound.

Teachers' Manual.

Metric Primer for teachers.

## 36 Pieces. Price \$15.00.

This set is recommended for all graded schools in country towns, and for all grammar schools in the cities. No good graded school should be without this or the following set. Not only are the measures of copper in this set, but the weights are of brass, and the balance is of much better quality than that included in the preceding sets.

### Set No. 5.

Chart No. 1, cloth back, varnished, on map rollers.

School meter, 2x2 cm., painted.

Loaded and dissected liter block, polished, each piece loaded to the specific gravity of water.

Polished mahogany deciliter block, checked into 100 cc. Polished mahogany centiliter block, checked into 10 cc.

Polished mahogany milliliter block.

Copper graduated liter case, with brass U. S. standard rule; glass face.

Deciliter case, divided in cc. or ml.; tin.

Centiliter case, divided in cc. or ml.; tin.

Milliliter case; tin.

Dekaliter; wood; sealed to U. S. standard; iron bound.

5 Liter; wood; sealed to U.S. standard.

2 Liter; wood; sealed to U. S. standard. Liter; wood; sealed to U. S. standard. Liter, standard form; copper.  $\frac{1}{2}$  Liter, standard form; copper. 2 Deciliter, standard form; copper. Deciliter, standard form; copper. ½ Deciliter, standard form; copper. 2 Centiliter, standard form; copper. Centiliter, standard form; copper. 13 Brass weights, Kilo. to g. Fairbanks' standard scale. Dekameter tape; patent-leather case. Linen tape, 150 cm. long. Meter, 5 fold; Lotus wood. Meter, 10 fold; Lotus wood. Desk rule, 30 cm.; brass-bound. School rule, 30 cm. Boxwood rule, 4 fold, square joint, 40 cm. Teachers' Manual. Metric Primer for teachers. Putnam's Metric System. Centigrade thermometer.

46 Pieces. Price \$20.00.

This set includes all the pieces needed for the fullest exposition of the subject. Every article, in workmanship and material, is the best manufactured. This is arranged for high schools, and it is also recommended for grammar schools.

In the following table are given the numbers of the various sets that have been furnished the schools, during the year:

COUNTIES.	Set No. 1.	Set No. 2.	Set No. 3.	Set No. 4.	Set No. 5.	Total.
Atlantic Bergen Burlington Camden Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union	12 74 75 4 30 5 3 14 13 23 1 4 5 12 7 12 7	2 11 3 4 4 2 67 9 4 4 5 5 21 1 4 22 1 1 1	4 22 44 9	1 1 1 3 1 1	1 2	20 111 333 255 9 48 8 222 220 322 17 76 18 9 8
Total	209	78	36	16	2:1	13613

#### SCHOOL MONEYS.

In the following table is given the aggregate amount of school money, appropriated by the State annually since 1875; the annual decrease that appropriation has suffered; the increase there has been in the school census, and the decrease there has been in the per capita apportionment to the counties:

Year.	Total amount of State Appropriation.	Decrease.	Census.	Increase.	Per capita Apportionment.	Decrease.
1875 1876 1877 1878 1879	1,293,667 42 1,232,501 38	\$13,116 38 31,784 77 61,176 04 68,797 68	298,000 312,694 314,826 318,378 324,071	14,694 2,132 3,552 5,693	\$4 49 4 23 4 11 3 87 3 59	26 12 24 28
1880		45,919 03	327,216	3,145	3 41	18
Total	\$7,471,697 93	\$220,793 90	1,895,185	29,216	\$23 70	\$1.08

By inspecting the above table it will be observed that since 1875 there has been an annual falling off in our income from the two-mill tax. This is due to the decrease in the ratables of the State as returned to the Comptroller. The total reduction since 1875 amounts to \$220,793.90. During the same period of time the census of the State has increased 29,216. The amount of reduction per child which the counties and districts, therefore receive, is much greater than the falling off in the twomill tax would indicate. In 1875 the apportionment to the counties, including the receipts from the two-mill tax, and the \$100,000 appropriation from the school fund, amounted to \$4.49 per child. The apportionment this year amounts to but \$3.59 per child, and for next year it will be but \$3.41, or \$1.08 less per child than in 1875. In consequence of this falling off in school moneys it was found necessary last winter to reduce the \$350 given to small districts to \$300. This change while the necessities for making it are generally appreciated, is a source of great regret and embarrassment. There are one thousand three hundred and seventy districts in the State; of this number six hundred and eighty-one, or about one-half, are affected by this change, and now receive but \$300 each. The school law wisely requires the schools to be kept open nine months, or three-quarters during the year. It is found, even by paying low salaries, and exercising rigid economy in all other expenses, that \$300 is not sufficient to enable the trustees to maintain such schools as they desire, and comply with the law in respect to the time they are required to be kept open. This class of districts, therefore, are all more or less embarrassed. The fact, however, is recognized, that this amount cannot in justice be increased unless something is done whereby the large districts can receive a corresponding increase.

Those districts having a school census sufficient to entitle them to more than the \$300, and which consequently receive their apportionment per capita, now get about \$3.00 per child. This is manifestly insufficient. Take a district having a census of one hundred and seventy-five. Two teachers are needed; the amount received is \$525. With this sum alone it is impossible to maintain the school. The same is true with those districts requiring three or more teachers. The fact must be acknowledged, that the receipts of the two-mill tax at present, are not sufficient to support our schools. Not a single district whether large or small receives as much money as it needs to meet its necessary expenses. Between the years of 1870 and 1875, it was a source of great gratification that we were able to say that we had money enough appropriated directly from the State Treasury, to enable all the districts paying average salaries, to support their schools nine months each year without resort to local taxation. The indications are that the standard then reached in New Jersey in her educational work cannot be maintained. From all parts of the State we hear the same complaint "we are are not receiving money enough." Not only do the districts need more money than is now apportioned to them, but the indications are that they will be still more embarrassed in the future. Even should there be no further decrease in the ratables, of which we have no assurance, there is likely to be a further decrease in the per capita apportionment, because of the annual increase in the census. This must occur every year except when the ratables increase in as great or greater ratio than the census. We do not need as much money per child as the two-mill tax yielded us in 1875. Teachers' salaries have been reduced and other expenses have decreased, but even by exercising the utmost economy, the districts find that the present appropriations are insufficient. I estimate that about four dollars per child throughout the State is required. This amount would relieve nearly all the districts in the State from the necessity of local taxation. This is fifty cents per child more than is now received, and fifty cents less than the fund yielded in 1875. I take it for granted that the people of New Jersey are not willing that the time the schools have been kept open shall be shortened, or that the standard of education which we have maintained in the State for several years shall be lowered. The important question which faces us is how shall we secure the additional funds required. The theory of our law is that the State shall furnish the means necessary to maintain the schools, and that, as a rule, the districts shall not be obliged to resort to local taxation, except for building and repairing purposes. If the people prefer that the districts shall continue to receive enough direct from the State to support the schools, it is evident that some means must be devised for increasing the amount to be distributed. If we depart from this principle, then every district in the State that requires more money than the State is able to apportion to it, must every year take the necessary action to secure by local tax the supplemental amount needed.

#### INDUSTRIAL ART.

The element of beauty when applied to the various industries of social life, possesses a pecuniary value which is practically without limit. What is more abundant than the woods of the forest? Our houses and furniture made of that wood, when constructed solely to answer the practical purposes intended, are not expensive. If, while those articles are made to minister to our necessities, they are constructed to please the eye, their value is limited only by the amount of art labor expended. Those woods are taken by the artistic workman, who forms and fashions them, and combines those of various colors in a thousand different ways. Those objects of use become objects of beauty likewise, and customers are ready to pay the prices they command. The clay of the potter is one of the cheapest of materials. One dollar's worth of it is sufficient for a complete set of table-ware which can be sold for twenty-five dollars. same material in the hands of the skilled workmen, who have a true sense of the beautiful, is fashioned into a set that may command \$2,000.00. In this case the man who furnished the clay received one dollar. The rude laborer was compensated with \$25.00, while \$1,974.00 belongs to the artist workman. that will command any price between these two extremes may be made of this same clay, but in any case all above the \$26 is paid for the art that is in them. The sand of which glass, is made costs but a bare trifle. It required probably not more than twenty-five cents worth to make a vase I had the pleasure of seeing at the Paris Exposition, which was valued at \$30,000. That same sand made into ordinary bottles or window glass, would bring about fifty cents. The difference of cost between the materials used in the manufacture of textile fabrics and the articles of beauty that can be made with those materials, is equally great. There is no object made, the value of which cannot be increased by adding to its beauty. Beauty is of

universal application. Not only may it become a part and possess its value in expensive articles, but the thousand little necessities and conveniences of life, which are to be had for a trifling sum, may be made to please the eye as well as subserve the use intended. Our shop windows and stores are full of such trifles, and half the amount paid for them goes to the artist who originated or produced those exquisite little designs with which

they are ornamented.

In order that this country may compete with foreign nations in the production of articles requiring skilled labor, we must establish schools where our youth can be instructed in industrial art. The necessity for such schools is clearly indicated in the following figures: In 1874 articles exported from the United States, and upon which skilled labor had been expended, were valued at \$24,631,835, while the value of such articles imported was \$177,857,132. In the same year the articles of taste exported from France amounted to \$434,513,800, and those from England to \$384,787,944.

The importance of industrial drawing, as a branch of public school education, is becoming generally recognized. By thus training the youth of the country in this art, we are laying the foundation for future national progress in all industrial pursuits. Judging from the interest manifested by the teachers of the State in the subject as presented to them in the last series of Institutes, it is evident that the subject will be taught in a large number of our public schools during the coming year. Further instruction in the subject will probably be afforded

the teachers at a future series of meetings.

The Legislature of last winter wisely enacted a law, the object of which was to encourage the establishment of special industrial schools in cities where the manufacturing interests seem to require them. Industrial art must necessarily constitute an important branch in the course of instruction given in all such schools. It is to be regretted that no place has yet availed itself of the advantages offered by this bill; the prospects are, however, that one or more schools, such as the bill contemplates, will be established during the coming year. should have four such schools at least. Paterson is now regarded as the most important manufacturing center of silk goods in this country. She is fast taking equal rank with Lyons in the quality of the silks she produces, and in the variety, originality, and elegance of the designs they contain. The workmen and designers, however, are foreigners. This is accounted for by the fact that in Lyons, and in other silk manufacturing towns in Europe, large and well endowed schools are

established, where these workmen and artists are trained for this special work. Nearly all the children of the workmen receive more or less instruction in these special schools, and thus they are trained in the work of their fathers. Not only do those schools abroad send forth trained workmen for their own factories, but those employed here, come from the same institu-The importance of establishing a school of a similar kind in Paterson, where the children of the workmen and others who desire to pursue this particular branch of trade can be trained, must be conceded by all. In Newark, with her varied manufacturing industries, a school where the use of tools employed in shaping wood and iron could be taught, would undoubtedly prove important. In Trenton, a school where a thorough course of training in art decoration could be given, should find support. In the southern part of the State large quantities of glass are manufactured every year. The ware produced is such as is required to meet a large and necessary demand. While continuing to furnish this line of goods, there is no reason why the entire industry might not be increased two-fold, by furnishing another line of goods which shall possess the art element.

There is a general movement in several of the States in developing art education. The subject is receiving special attention in many of the cities. The first institution established in this country to teach industrial art on a comprehensive scale and by the use of scientific methods, was the Normal Art School of Boston. It has now been in operation about five years, and its success is well established. The institution that ranks next to this in the work it is doing in art training, is the Cooper Union of New York. In Philadelphia there are two schools where art as applied to the industries is being systematically and successfully taught. There are many other cities where this art movement is beginning to take shape and produce results. Among these may be mentioned Cincinnati

and Dayton of Ohio.

During the past two years the demand for articles used in household decoration, that possess the art element, has increased to an extent which is without a parallel in the history of our country. This general impulse unquestionably is mainly due to the Centennial Exhibition. If New Jersey keeps pace in this movement, and if her manufacturing industries are to compete successfully with those of other States and countries, she must introduce the industrial element in her educational work.

#### HISTORY OF OUR SCHOOL SYSTEM.

1629. The Dutch who first settled New York and the adjacent part of New Jersey, held the church and the school in the same high estimation with which they were regarded in their own fatherland. The West India Company was chartered in 1629, and in that early document the patrons and colonists were enjoined "in the speediest manner to endeavor to find out ways and means whereby they might support a minister and a school-master."

1662. The first school-master who taught in New Jersey was Englebert Steenhuysen. He arrived in this country in 1659, and was licensed and commenced his labors as school-master in 1662. At the outset but temporary quarters were provided, a permanent structure, however, was provided for him in 1664. This was located on the site of the school-house now known as School No. 11, Bergen Square, Jersey City. It was used both as a church and as a school-house till the year 1680. At this time, that which is now Jersey City was known as "The Town of Bergen."

1668. The first charter of Bergen, dated September 22nd, 1668, granted by Sir Philip Carteret. Governor of the then Province of New Jersey, stipulated "that all persons should contribute according to their estates and proportions of land for the keeping of a free school for the education of youth." This stipulation was complied with, and thus the Dutch who had settled in this portion of the State at this early date have the credit of making provisions for the education of their children.

1672. After the conquest of the country by the English, and just previous to its re-occupation by the Dutch, a controversy arose between the authorities of the Town of Bergen and the adjoining villages, which were regarded as dependent hamlets. It had been ordered that all the inhabitants should contribute to the support of the precentor and school-master located in the Town of Bergen. To this the citizens of the villages, who were so far removed as to make it inconvenient to send their children, objected; thereupon, on the 18th of December 1672, the magistrates of Bergen ordered that "all should pay their share for the support of the precentor and school-master." This is probably the earliest legal action in the State for the support of public education.

1693. The congregations of Acquackanonk and Hackensack in 1693 were presided over by Guilaem Bertholf, who joined to his office of *Zieken-trooster* (consoler of the sick) that of schoolmaster. The records of this period show that every consider-

able village was prompt to provide facilities for the education of the children.

1676. The Presbyterians and Congregationalists who were the earliest settlers in the Town of Newark brought preachers and school-masters with them. By the side of the log church the primitive school-house was erected and schools were established and supervised by the church authorities. The earliest record of any action of a public nature by this people, was in 1676, or one hundred years prior to the Declaration of Independence. The record reads "that the townsmen have liberty to see if they can find a competent number of scholars and accommodations for a school-master." "The townsmen" evidently were diligent in performing the duty assigned them, for, as the record shows, "the competent number of scholars was found" and "partial arrangements were made for the employment of a school-master." Further instructions were given at the next town meeting, in the form of the following resolution: "The town hath consented that the townsmen shall perfect the bargain with the school-master for this year, upon condition that he will come for this year and do his faithful, honest and true endeavor to teach the children or servants of those who have subscribed, the reading and writing of English, and also of Arithmetick if they desire it, as much as they are capable to learn, and he capable to teach them, within the compass of this year; nowise hindering, but that he may make what bargain he please with those who have not subscribed." The records show that for several years the trustees were, by a vote of the town, chosen year by year to hire a school-master.

1700. About 1700 a small one-story stone house was built on Market Street, which, probably, was the only school-house in the city for many years. From that date to the present the people of Newark have never failed to provide for the education of their children. At this early date, however, even as is now too often found to be the case, that which had been worn out by the parents was considered good enough for the children. At a town meeting, held September 28th, 1714, it was "ordered by vote that ye old floor in ye meeting-house should be made use of for ye making a floor in ye school-house in ye middle of

ye town."

1769. We find the following record of a vote at a town meeting held March 14th, 1769: "Caleb Camp bid off the poor at one hundred pounds, and is to keep them in clothing and victuals, and give schooling to such as require it." It was also voted that "the poor children shall be constantly sent to school at the expense of the person that takes them." This system of "farming out the poor children" to be fed, clothed and schooled

by those who bid them off continued until 1813, when the town by a vote, "Resolved, That the sum of five hundred dollars be raised for the schooling of poor children." Out of this system of free education for the poor has grown our system of free

education for all.

1669. In the records of the early history of Woodbridge we find that the subject of education was not overlooked. In the charter of 1669 provision was made to appropriate a portion of the public land for its support. The location of the land that should be set apart for this purpose was agreed upon. As it was not at once surveyed, however, some persons attempted to gain possession by obtaining patents for it. The citizens, however, were indignant at this, and by process of law the tract was recovered to the use of the town for school purposes. The tract consisted of one hundred acres.

1689. The first school-master employed was James Fullerton, in 1689, of which the following minute is recorded: "It also passed by vote that they were generally willing that James Fullerton shall be entertained in this towne as a school-master, and to be encouraged by such as see course to employ him."

1691. December 10th, 1691, John Boacker was offered thirteen pounds to teach six months on trial with this proviso: "that he shall be constant and faithfull in that employ as a school-master aught to be, and that he shall Be Ingaged to attend the school this winter-time untill nine o'clock at night." That he should be "constant and faithfull" was most excellent advice, but it was rather severe that he should be required to exercise these commendable qualities "untill nine o'clock at night." If a child should now be detained till nine o'clock at night it would be

considered a severe case of keeping in after school.

1694. In January 1694 the town instructed Nathaniel Fitz Randolph and John Bloomfield "to Discourse with John Browne, of Amboy, or any other person that May Be Suitable," and secure his services as teacher. Mr. Browne was "discoursed with" and the action approved, for at the next meeting in February the record reads, "It Passed By Vote that John Browne, of Amboy, should have twenty-four pounds a year alowed him for keeping a free school in this towne this next yeare." Against this action a protest was entered by John Conger, and demand was made that the protest should be recorded. This protest was signed by "his mark." Ignorance then, as now, was opposed to public education.

1695. On the 12th of June, 1695, a tax was ordered to be

levied forthwith to make up the school-master's salary.

1701. At a town meeting, held July 14th, 1701, the Free-holders assembled to consider, among other things, the project

for erecting a school-house. Prior to this date the school was kept in the meeting house, and it is probable that during this year, or the next, their first school-house was built. In December a piece of land "about ten rods" was allowed for a school-

house, "provided it did not prejudice the highway."

1711. After John Browne the next teacher in this town of which we have any record, was George Enbanke. In 1711 we find that a grant of ten acres was made to him on Red Brook for his encouragement as school teacher. As the deed stipulates, the land was given on condition "that the sd George Enbanke do remain, abide, and teach school in woodbridge afores'd. In ye Publick School-house now built for yt purpose, during his natural life, or as long as he shall be capable. Provided, always, yt the Inhabitants of ye sd Town, satisfying and paying unto the said Geo. Enbanke for his Teaching of their children, yearly and every year, so Long as he shall be capable of Teaching of School, anything afores'd to the contrary notwithstanding, that then present release Shall Stand In full force."

Thus it appears that the educational efforts in this State began with the date of the earliest settlements. There are no records of schools established by the Swedes on the east bank of the Delaware. They opened schools on the west of the river soon after their arrival there; and the same is true of the Dutch on Manhattan Island, and in the eastern part of this State. It is, therefore, reasonable to suppose, that the Swedes settled in New Jersey also provided for the education of their children.

In addition to those already mentioned, schools were established in the early settlements at Elizabeth, Middletown, Freehold, Shrewsbury, Piscataway, Perth Amboy, and other places in

East New Jersey.

The pioneers in West New Jersey were Quakers. Education was part of the religion of these people. To them, school-houses were scarcely second in importance, and were usually placed under the same roof with the meeting house. Fenwick's Settlement, at Salem, opened a school soon after its establishment, and maintained it without interruption to the present

dav.

The settlement at Burlington exhibited a wonderful degree of progress, both in the appreciation of learning, and in the knowledge of the best plan for the support of public schools. In 1683 an island in the Delaware, opposite the town, was set apart for educational purposes, and the revenues derived from the rent or sale of the lands were reserved for the support of schools for the education of the children in the adjoining settlements. This was certainly the first school fund established in the Province;

and it is doubtful whether any other settlement in America was,

in this respect, in advance of Burlington.

As early as the year 1667, George Fox advised his brethren in New Jersey to establish boarding-schools, "that young men of genius in low circumstances may be furnished with means to procure requisite education." The Shackelwell school, which was opened about this time, was established "for the teaching

of whatsoever things were civil and useful in creation."

The first school law of the State was enacted by the general assembly of East New Jersey, at Perth Amboy, on the 12th of October, 1693. It reads as follows: "Whereas, the cultivating of learning and good manners, tends greatly to the good and benefit of mankind, which hath hitherto been much neglected within this province, Be it, therefore, enacted by the governor, council, and deputies in general assembly now met and assembled, and by the authority of the same, that the inhabitants of any town within this province, shall and may, by warrant from a justice of the peace of that county, when they think fit and convenient, meet together, and make choice of three more men of said town, to make a rate for the salary and maintenance of a school-master within the said town, for so long time as they think fit; and the consent and agreement of the major part of the inhabitants of the said town shall bind and oblige the remaining part of the inhabitants of the said town to satisfy and pay their shares and proportion of the said rate; and in case of refusal or non-payment, distress to be made upon the goods and chattels of such person or persons so refusing or not paying, by the constable of the said town, by virtue of a warrant from a justice of the peace of that county, and the distress so be sold at public vendue, and the over plus, if any, be after payment of the said rate and charges to be returned to the owner."

In 1695 this act was amended, providing that three men should be chosen yearly in each separate town to have "power to appoint the most convenient place or places where the school shall be kept, that as near as may be the whole inhabitants may have the benefit thereof."

Under the operation of this law, schools were established in all parts of the province, wherever a majority of the inhabitants desired them. This was a complete recognition of the principle of taxing property for the support of public schools, which at that time was up to the most advanced legislation on this subject in America.

The College of New Jersey was incorporated in the year 1746. In 1756 it was permanently established at Princeton. This institution at an early period of its history attained an honor-

able position among the best colleges of America, and has ever maintained a high reputation. The General Assembly of the Presbyterian Church in the United States founded a theological seminary at Princeton in 1811, which has long been celebrated

for the extent and liberality of its teachings.

Rutger's College was chartered by King George III of England in 1770, under the name of Queen's College, and was established at New Brunswick. The name was changed by the State Legislature in 1825, in honor of Henry Rutgers, one of its most liberal benefactors. The institution is controlled by the Reformed Church of America. The theological college of this denomination, the first theological school in America, is also at New Brunswick, founded in 1771.

The first definite step taken by the Legislature of the State to provide the means of education, by creating a fund for the support of free schools, was in 1817. The act that was passed made certain appropriations for the establishment of a permanent school fund. Our present school fund, which now amounts

to \$1,660,502.00, had its origin in this act of 1817.

The Board of Trustees for the control and management of the School Fund, which had been established by the preceding Legislature, was first created by the act of 1818. By the provisions of this act the governor, the vice-president of council, the speaker of the Assembly, the attorney-general, and the secretary of the commonwealth were "appointed trustees for the control and management of the fund for the support of free schools."

The fund at this time consisted of the following description of

stock and other public property, viz:

The six per cent. stock of the United States, purchased in pursuance of the direction of the act passed the ninth day of February, 1816, estimated at \$15,000.

The shares of the State in the stock of the Newark Turnpike

road, estimated at \$12,500.

The balance due on the old six per cent. stock of the United States on the 12th of February, 1817, estimated at \$10,654.78.

The three per cent stock of the United States belonging to this State on the 12th day of February, 1817, \$10,143.80, estimated at \$5,071.90.

Amount of cash received by the Treasurer for interest and reimbursement of the old six per cent. stock of the United States, since February 9th, 1816, estimated at \$5,849.66.

The shares of the State in the Trenton Banking Company,

estimated at \$36,000.

The shares of the State in the Cumberland Bank, estimated at \$2,000. Together with the amount of any dividends or interest

which may have been received by the Treasurer on the above mentioned stock, or any part thereof, since the 9th day of Feb-

ruary, 1816.

This act provided that there should be added "one-tenth part of the amount of the State tax which shall be received by the Treasurer for the year 1817, all moneys which shall be received by the Treasurer in payment of the principal or interest of any of the public stock of the United States, and of the bank or turnpike stock belonging to the fund for the support of free schools, all moneys which may be received by the treasurer for the sale of the banking-house and lot in the city of Jersey, the amount of any future appropriations to the said fund made by any law of this State—and the amount of all gifts, grants, bequests or devises hereafter made by any person or persons to the said trustees for the purposes contemplated by this act, shall be vested by the Treasurer of this State under the direction of the said trustees, or a majority of them, in public stock, or on private security, the interest thereof to be applied to the support of public schools, in the mode which may hereafter be directed, and to no other purpose or use whatsoever." The whole amount of the fund at this time was \$113,238.78.

In the year 1820 the townships of the State were first authorized to raise money for school purposes. The section granting this authority is found in an act entitled "An Act incorporating the inhabitants of townships, designating their powers, and regulating their meetings." The section reads—"That hereafter it shall be lawful for the inhabitants in each of the townships of this State, duly qualified to vote at town meeting, at their annual meetings, to vote, grant, and raise in the same manner, other moneys for town purposes, as are authorized to be raised. Such sum of money as the majority of said meeting shall agree upon, to be laid out and expended under the direction of the town committee in each township, for the education of such poor children as are paupers, belonging to said township, and the children of such poor parents resident in said township, as are or shall be, in the judgment of said committee, unable to pay for schooling the same."

It is interesting to observe that the money raised under this section was for the education of "such poor children as are paupers." This is the first act that makes reference to poor children as the only class that is to be educated at public expense. It was in consequence of this legislation that the public schools of the State were, for so many years, regarded as pauper schools. This opprobrious term as applied to the public schools remained in all subsequent enactments until the year

1838.

In 1824 the Legislature provided that one-tenth of all the

State taxes should every year be added to the school-fund. In 1828, in addition to the money which could be raised for the support of schools, authority was first granted the townships to raise, by vote, at town meeting, money for the purpose of building and repairing school-houses. The money thus raised for building houses and maintaining schools, was placed in charge of the township committee, and expended according to their judgment. This act required the presiding officer at town meeting to read to the people the act of 1820, and also that of This same year an act was passed whereby all the tax received from banking, insurance, and other incorporated companies in the State, was added to the school fund. This fund in 1829 amounted to \$245,204.47.

During the years 1828 and 1829 there was a general movement throughout the State in favor of the enactment of some liberal and comprehensive law that would give to the people a system of public schools. The State up to this date possessed nothing that could be called a system of education. lation upon this subject had all been fragmentary. Several laws had been enacted from time to time, each had but a single object in view, however, yet none of them was calculated to produce any general results. The townships had been authorized to raise money by taxation for school purposes, but there was no compulsion in the matter; and no inducements were held out; and few availed themselves of the authority granted. A school fund had been created and several acts had been passed to augment that fund, but no appropriations had yet been made from it, and the schools, therefore, had received no benefit from Many portions of the State were without school facilities of any kind, and the schools that did exist in the more favored localities, were mainly the result of private benevolence. general state of education in the State at the time was described as "deplorable." The time was ripe, however, for something more systematic, and far reaching. There were State, county, township, and ecclesiastical organizations at work in all parts of the State, and the people seemed thoroughly aroused in favor of a system of education that would confer its benefits to all the children, and to every section.

A "Central Committee" on education was appointed by a convention held at Trenton in 1828, to canvass the State, and collect statistics from every county. Committees were appointed in the several counties, and in a majority of the townships to aid the central committee. The reports from these committees show that many schools had been established in all parts of the commonwealth, but more than one-third of the children in the State

were reported to be without schooling of any kind. Many of the county reports contain evidence that the leading men in the State thoroughly understood the true basis of a public school The chairman of the committee for Essex county said: "I very much wish that some plan of improvement may be attempted to raise the tone of feeling respecting our common schools. I have thought of no plan better than to establish a high school for the sole purpose of educating young men for Let them be taught in this school not only the common branches required to be taught in common schools, but let them be instructed and properly disciplined in the best mode of communicating ideas to the young mind. should learn to govern themselves, and to govern schools without a rod or without a cross word. Let all government be effected by mild and pleasing persuasion, that shall so win the affections of every child that he will feel most pleasure when he pleases his teacher most."

The Rev. Dr. Maclean, who was then Professor of Mathematics in the College of New Jersey, of which he afterwards became President, gave a public address at Princeton in January 1828, on the subject "A School System for New Jersey." This address showed an appreciation of what was required in establishing a system of schools for the State that was quite remarkable. In it he urges nearly all the features that characterize our present System of Public Instruction, as will be observed in the follow-

ing extracts:—

"The townships should also be authorized to raise money for the erection of suitable buildings, for the accommodation of the

schools."

"Let the funds already at the command of our State be so distributed as to give aid, apportioned to the necessities of the townships, and in case any townships refuse or neglect to raise their quotas for the purposes of education, let the amount they would have received be distributed among the others."

"These (local) matters should be regulated by trustees of the several school districts, chosen by the people residing in the

districts."

"We may very easily extend and improve the system by

making provision for the education of teachers."

"We would recommend the appointment of a Board of Education for the State, who shall have control of this whole matter, subject to such general regulations, as the Legislature in their wisdom may see fit to prescribe; and a part of whose duty it shall be to recommend to the Legislature, such alterations and additions in the system, as in their opinion, will have any tendency to improve it. Among other things, that this Board

be authorized to appoint, with a suitable salary, a superintendent of schools, whose business it shall be, as far as practicable, to visit the different schools; to receive all the reports from the teachers or the trustees of the schools in the several districts; to give all orders on the State Treasurer for the payment of moneys to the treasurers of the several townships; \* \* \* and it should also be the duty of the superintendent to attend to such other matters as the Board of Education may direct. The Board of Education should be empowered to appoint examining committees for the several counties, whose duty it should be made to examine all persons desirous to become teachers in such of the common schools as may be aided by the State; in order that individuals of licentious habits or sentiments, or persons unqualified for the business of teaching from want of adequate knowledge, may be excluded from the schools."

"Our Legislature cannot more effectually promote the interests of the State, than by adopting such measures, as will in the shortest possible time, afford to all our youth the means of obtaining a good education:—an education which will make them virtuous, intelligent and industrious citizens. Knowledge sufficient for this purpose, ought to be made as common as the air we breathe; and if it were necessary for the attainment of this object, to directly tax some portions of the State, to support elementary schools in other parts, we should not hesitate to

recommend and earnestly press such a measure."

If, instead of recommending these various features, the Doctor had declared it as his belief, that they would some day find a place in a system of schools for New Jersey, we might almost regard them as prophetic utterances. Nearly all the important

provisions of our present school law are urged.

He recommends that the townships be authorized to raise money to build school-houses. Within a few weeks after this recommendation was made, the Legislature gave this authority to the townships in a bill that has already been noticed. He urges the Legislature to make an appropriation from the receipts of the school fund, and says that trustees should be elected to attend to local matters. Both of these suggestions were incorporated in the school law passed at the next session of the Legis-He favors the establishment of a school to educate young men for the business of teaching, which was not accomplished until about 1855, and in 1870 he becomes a trustee of that school. He would have a State Board of Education, and among other duties assigned it, would be the election of a State Superintendent of Schools. This Board, having this authority, was first created in 1866; and four years thereafter, he is made a member of that Board. He declares himself in favor of a State

school-tax to support the schools. It was not until 1871 that the State enjoyed the benefit of this wise and far-seeing provision.

The New Jersey Missionary Society appointed a committee to inquire into the condition of education in the State. This committee was also instructed to raise funds and to use the same in establishing schools in destitute parts of the State. Rev. Dr. John Maclean was a member of this committee, and in a statement of the work that had been accomplished, made in 1828, he says, that there had been employed under the patronage of the committee, thirty-three teachers, at twenty-eight different stations.

This committee appointed the Rev. Robert Baird as their agent to visit those parts of the State that were destitute of educational advantages, to establish schools, to employ teachers, and to do whatever was in his power to secure the object for which the committee was organized. The gentleman seems to have thrown his very heart and soul into his work. The committee in referring to Mr. Baird's labors, after action had been taken by the Legislature of that year, make use of the following language:—

"It was owing in a very great degree to the exertions of our agent, the Rev. Robert Baird, that the late lively interest manifested by all classes, on the subject of common schools was created. This gentleman visited every county, held public meetings in various places, in which he set forth the advantages of a good system of common schools. He wrote and published a series of very valuable essays on this subject; and no doubt did more than any other individual towards producing that state of public feeling, which at the last session of the Legislature, occasioned the passage of the law, which makes an annual appropriation of \$20,000 for the support of common schools."

Thus through the influence of various organizations and agencies, acting in harmony for the accomplishment of one object, there was created a popular sentiment in favor of a system of public schools to which the Legislature of 1829 nobly responded. This desire on the part of the people was made in the numerous memorials and petitions which came to the Legislature from all parts of the State. These communications were referred to a committee of the Legislature, which after a most careful consideration of the subject made an interesting and valuable report. From this report we make the following extracts which show the liberal spirit that prevailed in the Legislature respecting public education.

"First. The importance of a well-regulated system of common school education. In a government like ours, founded upon a just estimate of the natural rights of man, controlled by equal laws, and depending upon the virtue, intelligence and

patriotism of its citizens, education becomes a matter of the most vital importance. The diffusion of knowledge among all classes of citizens, has a direct tendency to promote equality, virtue and patriotism, the three distinguishing principles or characteristics of republican institutions, the absence of which is necessarily destructive of that order essential to their preser-\* "And how, we may fairly ask, is this knowledge to be generally diffused, unless the benefits of education are generally dispensed? Without instruction sufficient to enable him to read, he can form no correct idea of the distinctive character of his government, its nature, its history, its constitution, its laws, its peculiar advantages. He cannot ascertain his own rights, his obligations, his duties, or if he do, he is ignorant how they are to be obtained, executed or discharged. He may learn that all power here is vested in, or derived from the people, but for want of proper instruction, perhaps from the want of correct principle, he knows not how it should be exercised for the welfare of the public. From the notions of liberty and equality, he fancies that as all men, under a free government, are born free and equal, they have equal claims, regardless of qualifications, to offices of trust, power and responsibility, and by this means may bring upon his country and himself those evils which must eventually destroy all patriotic feeling."

"Secondly. Into the expediency of legislative aid, in the

promotion of this great object:—

Under this head, it may be proper to advert to the present state of education in New Jersey, and to show that we are in a far more destitute situation, than half a century of freedom could be supposed to have left us; your committee beg leave to refer the House, to a report of a committee, appointed to investigate this subject, accompanying this report, and marked A. From this, the lamentable truth appears, that nearly fifteen thousand persons, over the age of fifteen years, remain in total ignorance, unable either to read or write. At the lowest calculations, therefore, five thousand persons are called upon to exercise the inestimable rights of suffrage, without either understanding its import, or weighing its importance. We learn too, from this report, that nearly twelve thousand children, under the age of fifteen years, are deprived of the means of obtaining even the first rudiments of an education. This deplorable state of education, your committee think, calls loudly for the benevolent aid of the Legislature in establishing common schools." "The present School Fund of this State, created since the year one thousand eight hundred and seventeen, amounts to the sum of two hundred and twenty-two thousand four hundred and forty-two dollars seventy-eight cents, the annual proceeds of which, together with certain other annual appropriations, will

yield a revenue of about twenty-three thousand dollars."

"Your committee are of opinion, that the time has arrived when it is expedient to give to this fund its practical operations, to realize the benefits which it was intended to yield, and to dispense its bounties in a way, which may at once satisfy the wants

of the people and stimulate them to further exertion.

"From the very numerous and respectable petitions from almost every section of the State, which have been presented to the Legislature, and from the representation given to the public sentiment on this subject, by a school committee of almost every township, your committee fully believe, that the public mind is not only prepared for the adoption of a school system, but is anxious that the same should be carried into immediate effect."

Thus spake the body which enacted the first comprehensive school law in New Jersey. This law contained the following provisions:—It appropriated \$20,000 annually from the school It was made the duty of the trustees of the fund to apportion this sum among the several counties in the ratio of

the State taxes paid by them, respectively.

The further apportionment to the townships was made by the Boards of Chosen Freeholders in the ratio of the county tax paid by the several townships. The townships were required to vote an additional amount for school purposes: otherwise the State money was withheld. It was not specified, however, how much should thus be raised by the townships. The inhabitants of each township were authorized to elect a school committee, consisting of three or more suitable persons. These committees were empowered to divide their respective townships into convenient school districts; to change and alter the same; to examine and license teachers; to appoint the time and place for district meetings; and to give notice of the same. The inhabitants of these school districts, when thus assembled, were authorized to elect boards of trustees, consisting of three persons, whose term of office should be one year. The trustees were required to provide a house or room where the school should be taught; to employ a licensed teacher: to make out a list of the children between the ages of four and sixteen residing within the district, and to report the same to the township committee.

It was made the further duty of the township committee to apportion the school money of the township among the several districts in the ratio of the number of children thus reported. It was also made the duty of the committee to visit and examine the schools at least once every six months, and at the next annual town meeting, to report the condition of the schools, the number of children taught, the terms of tuition, the length of time the schools have been kept open, the amount of money received by each, and the manner in which the same had been expended. The last section provides that the clerks of the Boards of Chosen Freeholders shall annually transmit to the Trustees of the School Fund a report, giving the number of school districts in their respective counties; the length of time the schools have been kept open; the amount of money received by each township, and how the same has been expended; and the number of children that have been educated in each district.

It will be observed that the apportionment of school moneys to the counties and townships was made on the basis of taxable property. It was found that the main object of the bill which was to establish schools in the destitute portions of the State, was, in a great measure defeated by this unfortunate provision. The bulk of the appropriation went necessarily to the wealthy sections that had already established schools for their children, and left those portions that were too poor to help themselves in

almost the same helpless condition.

The act of 1829 was modified in several important particulars by the next Legislature, in 1830. The section which provided for the election of township school committees, was repealed. The duties devolving upon these committees by the act of 1829, were to divide the townships into convenient school districts; to examine and license teachers; to call district meetings; to take and report the school census; to visit and examine the schools, and report their condition at town meeting; to report annually the condition of all the schools to the Boards of Chosen Freeholders, for the Trustees of the School Fund. By the provisions of this new act, therefore, these duties could no longer be performed.

It is difficult to understand what influence had been brought to bear upon the Legislature to induce it to favor this bill, which virtually deprived the school system that had just been put in

operation of its most important provisions.

In 1831 both the acts of 1829 and 1830 were repealed, and another was passed of quite a different character. The same amount of money was appropriated from the school fund, and its mode of apportionment to the townships remained the same. At this point in the apportionment to the schools, a feature unknown in previous legislation, was introduced. The public school money apportioned to the townships, together with that raised by township tax, had hitherto been used exclusively for the benefit of the schools established by the township committee, or district trustees. By virtue of the new feature referred to,

these funds could now be used for the benefit of all schools whether public, private, or parochial. This change was made in obedience to the demands of the religious denominations in the State. Schools had been established by churches and meetings in all parts of the commonwealth, and the friends of these demanded, and finally obtained, part of the annual appropriation from the public treasury. The money was, therefore, distributed among all schools in proportion to the number of children taught. This act also gave to the inhabitants authority to direct by vote at town-meeting that all the school money should be used exclusively for the education of the indigent poor. In case the use was thus restricted the money was apportioned to all schools as before, except that instead of the whole number of children taught being the basis of apportionment, the number of poor in the respective schools as reported was taken as that basis.

The act contained no provision for forming school districts or

for examining and licensing teachers.

In 1838 there was a general movement throughout the State to secure the re-enactment of the prominent features of the law of 1829, which had been repealed by subsequent legislation, together with certain additional provisions. Public meetings were held, and a State convention assembled at Trenton on the 16th day of January. This convention declared that the school laws were defective and ought to be repealed. It recommended the appointment of a State Superintendent of Common Schools, and appointed a committee, of which Bishop Doane was chairman, to issue an address to the people. The address of the committee reviewed the condition of public education in the State, recommended proper changes in the school system, and said to the inhabitants, "Tax yourselves for the support of common schools, and you will never be in danger of taxation from a foreign power. You will need less taxation for the support of pauperism and the punishment of crime. Look to your school houses. See that they are convenient of access; that they are comfortable; that they are neat and tasteful. Look to the teachers. See that they are taught themselves and apt to teach men that fear God and love their country. See that they are well accommodated, well treated, well remunerated. Respect them and they will respect themselves, and your children will respect them. Look well to the scholars. Remember, you are to grow old among them. Remember, you are to die and leave your country in their hands."

The Legislature of 1838, in response to the expressed wish of the people, repealed the acts of 1831, and enacted a law which restored many of the features of the act of 1829 that had been repealed by subsequent legislation. Township school committees were again to be elected, who were to proceed in the division of the townships into school districts. They were required to visit schools and make reports as before. District trustees were to be elected, and they were clothed with about the same authority as by the act of 1829. That provision of the act of 1831 which authorized certain religious organizations to draw a portion of the public funds for the support of schools under their care,

found a place in this law.

This act contained some new features. The annual appropriation from the school fund was increased to \$30,000; a maximum of school money that could be raised by the townships was fixed at twice the amount received from the State; boards of chosen freeholders were authorized, but not required, to elect boards of county examiners; in the counties where such examiners were elected the teachers were obliged to pass the examinations and obtain license; in counties where the chosen freeholders determined to dispense with the licensing of teachers, any one or more of the township school committees might examine and license the teachers. School committees were allowed one dollar per day as compensation for the services required of them. The minimum age of children to be included in the school census was changed from four to five years.

The constitution adopted in 1844 declared that the fund for the support of free schools shall be securely invested, and remain a perpetual fund; that the income shall be appropriated for the support of public schools, for the equal benefit of all the people of the State, and that it shall not be competent for the Legislature to borrow, appropriate or use the said fund, or any part thereof, for any other purpose, under any pretence whatever. This provision was inserted through the efforts of James Parker, the father of the school fund, and an ardent supporter of public

education.

Provision was first made for a State Superintendent of Public Schools in the act of 1845. The exercise of his authority conferred in the act was limited to the counties of Essex and Passaic, but other counties desirous of coming under his supervision might do so by giving notice through their Boards of Chosen Freeholders to the Trustees of the School Fund of such desire. This act made it the duty of the State Superintendent to visit every township once each year, and, so far as practicable, to examine the schools, to furnish blanks, forms and instructions to school committees and trustees; to report annually to the Legislature, and to do whatever may be in his power to elevate the condition of the schools, and to advance the cause of education generally. The compensation allowed was three dollars per day

for every day he spent in the duties of the office; which was paid by the Boards of Chosen Freeholders of the counties which came under the provisions of the act, in the proportion of the school fund apportioned to them. The jurisdiction of the Superintendent was extended over the whole State the following

vear.

In 1846 the law of 1838 was repealed, and a new law was enacted containing some of the provisions of the law repealed, and making several changes. The amount appropriated from the school fund remained \$30,000; the provisions respecting District Trustees were re-enacted; the same limitations in the ages of school children, viz: five and sixteen, were continued; and the provision giving a portion of the school appropriations to the support of schools under the control of religious denominations found a place in this new law. This act made it the duty of the Trustees of the School Fund to elect a State Superintendent of Public Schools; and T. F. King was chosen to this position. While in the act of 1838 the licensing of teachers was optional, in this act it was made obligatory, and no teacher was entitled to salary unless he possessed a certificate. This certificate might be granted either by the County Examiners, or by the Township Superintendent. The most important changes were the following: The townships had been simply authorized to raise school money if they desired. In the new act this was made obligatory to a sum at least equal to that received from the State, and not greater than twice such amount. The townships were authorized to elect Town School Superintendents, who were required to perform the duties that had devolved upon the Township School Committees. This officer was allowed one dollar per day for his services. The Town Superintendents were required to visit schools at least once every quarter; to examine and license teachers; to hold school moneys, and to apportion and pay out the same; and to make an annual report to the State Superintendent.

In 1848 authority was first given to the townships to use the interest of the surplus revenue for the support of public schools.

In 1851 an amendment to the act of 1846 was passed which increased the State appropriation from the school fund to \$40,000, and an additional sum of \$40,000 was appropriated out of the State Treasury; making the annual school appropriation \$80,000. This act changed the basis of apportionment of this State appropriation. It was made to the counties in the ratio of population, and to the townships in the ratio of the school census. This change was important. Prior to this time the wealthy sections of the State received the greater portion of the State aid, and the poorer portions were left with but little

The limitation of ages of school children was assistance. changed to five and eighteen, which they have ever since re-The maximum amount of school money that could be raised by the townships was made three dollars per child. The public money was to be used in maintaining free schools as long as it lasted. The remaining portion of the year they were supported by tuition fees. By the terms of this amendment districts might become incorporated by adopting a name and seal, and causing the boundaries to be recorded in the office of the County Clerk. When thus incorporated the inhabitants were authorized to assemble and order whatever district taxes they might desire for the purpose either of maintaining the schools, or of purchasing land and building school-houses. In districts not incorporated, the money needed to build schoolhouses was raised by subscription. In 1852 John H. Phillips was elected State Superintendent of Public Schools by the Trustees of the School Fund.

In 1854 Teachers' Institutes were first established by law. In 1855 the Legislature provided for the purchase of a copy of Webster's Unabridged Dictionary for each school in the State. In 1856 similar action was taken, appropriating for each school a copy of Lippincott's Pronouncing Gazetteer of the World.

The educators of New Jersey were among the first in the United States to advocate the founding of schools for the professional training of teachers. Professor Philip Lindsay, acting President of the College of New Jersey, in 1823 declared in favor of professional schools for teachers In January, 1828, Professor John Maclean, subsequently President of the same institution, in a public lecture recommended the establishment of a school "to educate young men for the business of teaching." In 1847 Professor E. C. Wines read before a convention at Mount Holly, a report on Normal schools, which was printed and widely The subject was presented to the State Teachers' Association in 1855, in an essay by John T. Clark, of New Brunswick. County educational meetings, and the reports of the State Superintendent, and letters from many leading citizens, urged upon the authorities the importance of immediate action in the founding of a Normal School. Hon. Richard S. Field was an earnest and active worker in the same movement, and the influence of David Naar and many others were exerted to procure the necessary legislation.

The attention of the Legislature was called to the subject by Governor Price in his message to that body in 1855; and the necessary legislation for the establishment and support of a Normal School was forcibly urged in the following language: "Our public schools must be placed on a footing as respectable

as any other seminaries of learning. In view, therefore, of the practical importance of a State Normal School for the education of teachers, and the self-evident necessity, with our ability to make liberal appropriations for that object, I recommend the establishment of a school for the education of teachers." The necessary legislation for the establishment of the school was secured in 1855, and an annual appropriation of \$10,000 was made for its support. The first Board of Trustees for its management appointed by the Governor and confirmed by the Senate, as required by law, consisted of the following gentlemen, being two from each congressional district:

James G. Hampton. Joseph H. Thompson. Richard S. Field. Daniel Cole. Franklin S. Kinney. Charles Sitgreaves.
Thomas Lawrence.
Lyman A Chandler.
William M. Babbitt.
Dudley S. Gregory.

John H. Phillips was then State Superintendent of Public Schools, and by virtue of his position became a member and secretary of the board. This board was organized April 24th, 1855, by the election of Richard S. Field as President, and Franklin S. Kinney as Treasurer. Committees were appointed to invite proposals for the location of the Normal School; to secure plans; to select a principal, etc. Liberal offers of sites and money were received from Paul Farnum, of Beverly, and from the citizens of Orange, New Brunswick, Pennington, Princeton and Trenton. The proposals made by the citizens of Trenton were finally accepted, and arrangements were at once made for the erection of the necessary buildings for the accommodation of the school. The corner stone of the first building was laid by Governor Price, on the 9th of October, 1855, with appropriate ceremonies. The school was dedicated July 17th, 1856. The school opened in a temporary building October 1st, 1855, with fifteen students, which increased to forty-four before the end of the first year. The total number of students that have entered the institution up to the first of September, 1879, and remained for a longer or shorter period of time, is two thousand three hundred and thirty-one. Of this number seven hundred and sixty-three have completed the prescribed course, and received the diploma of graduation.

Richard S. Field remained President until his death, which occurred in 1870. William A. Whitehead was elected to succeed him. Franklin S. Kinney continued Treasurer of the school until 1861, when James T. Sherman, of Trenton, was elected to that position. He was succeeded by Elias Cooke in 1863, who

remained in the position until his death in 1879. Clifford B.

Rossell was elected to fill the vacancy.

The first principal selected was William F. Phelps. In 1864 Professor Phelps resigned and John S. Hart was elected to the position. In 1871 Professor Hart resigned and Lewis M. Johnson was made principal. A change again occurred in 1876, and Washington Hasbrouck was placed in charge of the institution.

Thomas Lawrence is the only member of the original organization still remaining in the Board. The following is the list of gentlemen that have been appointed Trustees of the school

since the formation of the first Board:

1856.	J. G. Thornton	vice	William M. Babbit.
1859.	William M. Force	"	David Cole.
1861.	George F. Fort	"	William M. Force.
	John P. Jackson	"	Dudley S. Gregory.
1862.	William S. Bowen	"	James G. Hampton.
	Peter I. Clark	"	Franklin S. Kinney.
	Benjamin Williamson	cc	J. G. Thornton.
	William A. Whitehead	"	John P. Jackson.
1863.	John P. Stockton	"	George F. Fort.
	Alexander Wurtz	"	Peter I. Clark.
1864.	John F. Leaming	"	Joseph H. Thompson.
	Bennington F. Randolph	"	Alexander Wurtz.
1865.	Edward W. Scudder	"	John P. Stockton.
	Rynier H. Veghte	"	Charles Sitgreaves.
	Rodman M. Price	"	Lyman A. Chandler.
1866.	Charles E. Elmer	"	William S. Bowen.
	John M. Howe	"	Rodman M. Price.
1868.	Joel Parker	"	Edward W. Scudder.
1870.	John Maclean	"	Richard S. Field.
1871.	Richard Acton	"	John F. Leaming.
1872.	Thomas D. Armstrong	"	Joel Parker.
1873.	Robert Allen, Jr.,	new	member.
	Rodman M. Price,		"
	William H. Steele,		"
	Charles K. Imbrie,		"
1875.	J. Bingham Woodward	vice	Thomas D. Armstrong.
1877.	Gilbert Combs	"	Robert Allen, Jr.
1879.	Morris H. Stratton	"	Richard M. Acton.

Paul Farnum, of Beverly, had generously offered to the Trustees a building free of rent for Normal School purposes which he was erecting. The Trustees, however, believing that it was for the best interests of the State that the Normal School should be at the capital seat, felt constrained to decline this liberal pro-

posal. Mr. Farnum, however, completed his building in a neat and substantial manner, and provided it with all the necessary furniture and apparatus requisite for a school of superior grade. This building, together with a fund of \$20,000, the interest of which was to be used for the support of the school, he, with remarkable generosity, placed under the control of the State, to be used as a preparatory school, and auxiliary to the Normal School. This building was dedicated the 8th of October, 1856. The State appropriates \$1,200 annually toward the support of this school.

Early in the history of the Normal School it was found important to connect with it a department where the pupils might have an opportunity of practicing those methods of instruction, management, organization and discipline, which were inculcated in the Normal department. A building, ample in all its arrangments and equipments, was erected on the grounds of the Normal building in 1858, and dedicated to this object. In 1865, by act of the Legislature, the State purchased of the Trustees the two buildings that had been erected, and the ample grounds by which they were surrounded, \$38,000, which was a great reduction from the actual cost of the property. Prior to 1865 the pupils of the Normal School had been obliged to find board in the city. This proved so expensive that many were prevented from availing themselves of the benefits of the institution. In order to remove this difficulty, a few public spirited gentlemen of Trenton procured authority from the Legislature, and organized themselves under the title of "The Normal School Boarding-House Association." These gentlemen erected a building in the neighborhood of the school as a boarding-house for female pupils, where board might be procured at cost.

Under authority of an act of the Legislature of 1867 the Trustees of the Normal School purchased, in the name of the State, the property belonging to this association for \$32,000, of which sum 330,000 remained on mortgage. In 1873, under authority of a supplement to the act of 1867, they purchased additional property for \$39,000, the entire amount being secured by mortgage. The total cost of the boarding-house property was \$71,000. In 1879, by payments made from the annual appropriations to the school, the mortgages had been reduced to \$30,000. By act of the Legislature of 1879 this encumbrance was paid off. Thus for the sum of \$68,000, direct appropriations, the State became the absolute possessor of a property which, including the Normal and Model School buildings, and the boarding-houses cannot be valued at less than \$250,000.

The management of this institution from its organization has been highly successful, and has resulted in great educational benefit to the State. The profession of teaching has been elevated; educational interests have been promoted; an improved grade of teachers has been provided; and the public schools in all parts of the State have become more efficient. The attendance in 1879 in the Normal School was two hundred and seventeen; in the Model School three hundred and forty-two; and in the Farnum Preparatory School at Beverly one hundred and fifty-two; making a total of seven hundred and eleven.

In 1860 the Trustees of the School Fund elected F. W. Ricord State Superintendent of Public Schools; and in 1864 C. M.

Harrison was elected to this position.

In 1862 an act was passed by the Congress of the United States granting a certain amount of scrip for public lands to the several states, for the purpose of providing colleges for the benefit of agriculture, and the mechanic arts. The share of public land to which New Jersey was entitled under this act amounted to two hundred and nine thousand nine hundred and twenty acres. In 1863 by act of the Legislature this appropriation made by Congress was accepted by the State. In 1864 commissioners were appointed to take charge of this scrip; to sell the same, and to invest the proceeds. These commissioners were directed to pay over the interest of the fund that resulted from the sale of this scrip to the Trustees of Rutger's College for the purpose of establishing and maintaining a department of the college to be called "Rutger's Scientific School." It is provided in this law that each county shall be entitled to send to the school a certain number of students, who shall receive gratuitous instruction. It also provides for the appointment of a board of visitors, consisting of two from each congressional district, who shall possess general powers of supervision and control. In accordance with the provisions of this act, and in conformity with the conditions of the act of Congress, the school known as Rutger's Scientific School was established in New Brunswick. A farm for experimental agriculture was purchased; the necessary buildings were erected; and the institution has continued in successful operation. The total number of students who have been in attendance at this school since its establishment is five hundred and fifty-five.

The State Board of Education was established in 1866. This Board was made to consist of the Trustees and Treasurer of the Normal School, together with the Trustees of the School Fund. It was made the duty of this Board to appoint the State Superintendent of Public Instruction; to recommend such changes in the school law as were thought important; and to make to the

Legislature an annual report of the educational work of the State.

The first meeting of the State Board of Education was held at the Normal School, March 29th, 1866, at which I was elected State Superintendent of Public Instruction, in accordance with the provisions of the act by which the State Board was established. Just prior to the close of the session of the Legislature of 1866, the section of the school law which provided for the distribution of a portion of the public money to schools under the management and control of religious denominations, was repealed, and all school moneys have since been reserved for

the exclusive support of public schools.

In my experience as teacher in the State I became satisfied that the weak feature of our school system was its supervision by Town Superintendents. This was brought more forcibly to my attention during my first year's experience as State Superin-There were two hundred and thirty of these officers They could not be brought together for consultain the State. tion or instruction, nor could any uniformity in the performance of their duties, or in the educational work of the State be secured by correspondence. While among so many school officers there were some who were thoroughly competent, and performed their duties with entire satisfaction, there were others who were equally incompetent, and who did nothing to improve the schools. At the close of the year blanks were furnished for making the annual report. The reports received from about one-half of the Superintendents bore evidence of having been prepared with care; those from one-fourth of them exhibited such carelessness as to be practically worthless, while the remaining one-fourth failed to report altogether. In view of these facts I was led in my first report to recommend a change to county supervision. In my argument in favor of this change I make the following extract from my report for 1866: "Let the State secure the constant services of twenty-one active, intelligent and right principled men to look after and superintend the education of her children, and no one acquainted with the importance of proper school supervision can doubt the happy results. The provisions of the law and the instructions of the State Board of Education can be carried out; harmony of action on the part of all school fficers can be secured; the standard of qualification of the the teacher's profession will be elevated; county institutes will be better organized and better attended; statistics will be more readily and accurately reported; the provisions of the school law can be made known and explained to school officers and patrons; trustees and teachers will be made familiar with their duties and required to make accurate school reports; public attention will

be aroused to the importance of encouraging and sustaining the educational enterprises of the day; the school finances of the State will be carefully looked after and faithfully reported; valuable suggestions occurring to any one in the performance of his duties will be made known to the rest; and unity of design and harmony of action will be secured by the facility with which they can meet and consult each other's views." A bill embodying this change, together with all the features necessary to give the new system unity and efficiency was prepared and submitted to the State Board of Education. It was carefully revised and amended by them, and was placed before the Legislature of 1867. Some further amendments were made by that body and it became a law, and after the lapse of thirteen years I think it can truthfully be said that all the predictions contained in the extract I have quoted have been fulfilled. provisions of this act the State Board was continued and its powers and duties enlarged. To it was given the authority to appoint County Superintendents. The County Superintendent of each county together with two teachers selected by him be-The examinations are held came the County Examiners. quarterly on the same days throughout the State. The questions used are furnished by the State Superintendent, the method of conducting these examinations and of determining the results are the same throughout all the counties, and uniformity is thus secured in the results. The certificates issued by the County Boards are of three grades. A State Board of Examiners is also provided, which grants State certificates of three grades, the lowest of which is one grade above the highest issued by the county authorities. Another important provision of this bill is that which gives to the State Board of Education authority to prescribe such rules and regulations as from time to time are found necessary or deemed important in carrying into effect the provisions of the school law. These many details in the administration of the school system are determined by the rules of the Board which otherwise would require legislation. In this act authority was first given to the districts to levy taxes for building and repairing school-houses. The result of this provision was quite remarkable, for it was found that during the first year under its operation as much money was raised for these purposes as the aggregate amount thus raised during the previous fourteen years.

This law of 1867 gave us a system of supervision which is generally considered the best by those who have observed the practical workings of the various school laws in the different States. Two serious defects still remained in our system: First, the schools were mainly dependent for their support upon

township tax; and second, they were not required in law to be free; hence in many portions of the State, tuition fees, called rate-bills, were charged. This matter was presented in my

report for 1870, from which I make the following extracts:

"There is a growing desire in the State for free schools." my judgment no act could be passed by the Legislature this winter which would receive so hearty an approval by the people, or be productive of more good, than one which would relieve us from the trouble of collecting rate-bills, and give us free schools."

"No more time or trouble would be required to collect by tax a sum sufficient to make the schools free than is now required to collect one-half or three-fourths enough for that purpose, and if a sufficient sum were thus collected, all the trouble and annoyance now experienced by school officers in collecting rate-bills

would be avoided."

"At present we have two sources from whence we derive a general fund, the State appropriation and the township school This, it appears to me, is unnecessary. I see no reason why we could not dispense with our township school tax altogether by increasing the State appropriation equal to the amount we now derive from that source. There are many objections to a township school tax which would be avoided by the State appropriation. Our public schools should not depend, for their support, upon a revenue, which a mere majority at town meeting, can any year withhold. Party interests, political issues, or the exertions of influential men opposed to public schools, will often defeat a school tax, and in consequence, the schools for the year must either be closed or tuition fees must be imposed upon those who attend."

"Public schools, giving a free education to all, have long been considered, with us, not only a benefit but a necessity, and

hence the fund for their support should be permanent."

The Legislature of 1871, with remarkable unanimity passed the liberal act which contained the features suggested, and made all the public schools of the State entirely free. A fixed State school tax of two mills on a dollar was substituted for the uncertain township school tax, and trustees were prohibited from charging tuition fees. In 1876 certain amendments to the State constitution were ratified. Among these the three following are of importance as pertaining to public education:

"No donation of land or appropriation of money shall be made by the State or any municipal corporation to or for the use

of any society, association or corporation whatever."

"The Legislature shall provide for the maintenance and support of a thorough and efficient system of free public schools for the instruction of all the children in this State, between the ages

of five and eighteen years."

"The Legislature shall not pass private, local or special laws providing for the management and support of free public schools."

The first makes it impossible for the State or municipalities to make any appropriations to sectarian schools; the second renders it obligatory upon the State to maintain an efficient system of free schools, and the third prohibits all special school

legislation.

In 1871, the same year the free school law was passed, an important law was enacted to increase the School Fund. By the provisions of this law the Riparian Commissioners were directed to pay over to the Trustees of the School Fund all moneys received from the sale or rental of land under water belonging to the State, for the benefit of free schools. At this time the School Fund amounted to \$561,121.47. At present it amounts to \$1,660,502.00. This increase of upwards of one million dollars has come from the sale and rental of riparian lands.

No changes of importance have since been made, and the following synopsis presents, in a condensed form, all of the prominent features of our entire school system as it exists at present.

#### SUPERVISION.

The State Board of Education consists of the Trustees of the School Fund, the Trustees of the State Normal School and the Treasurer thereof. It has power to prescribe rules for the enforcement of the school law, to appoint the State Superintendent of Public Instruction, and the County Superintendents, subject to the approval of their respective Boards of Freeholders, to decide all appeals from the decision of the State Superintendent,

and reports annually to the Legislature.

The State Superintendent of Public Instruction is elected for three years. He decides all disputes arising under the school law, subject to appeal; apportions the school funds among the several counties, and issues his orders on the State Comptroller for the payment of the same. He is, ex-officio, Secretary of the Board of Education, President of the State Association of Superintendents, and a member of all State and County Boards of Examiners. He has a general oversight of all the schools of the State; issues instructions to the County Superintendents; prepares all blanks needed for the transaction of school business, and reports annually to the State Board.

County Superintendents hold office for three years. They apportion the school moneys among the several townships and districts, and issue orders for the payment of the same to the Township Collectors; examine and license teachers; fix the boundaries of school districts; decide all disputes under the school law, subject to appeal to the State Superintendent; fill all vacancies in Boards of Trustees, and make an annual report to the State Superintendent of the general condition of the schools. Each County Superintendent is required to visit each school in the county at least twice every year. Each city has a City

Superintendent.

School Trustees are elected by the voters of the district, and hold office for three years. Women are eligible for this office. Each Board consists of three Trustees, one of whom is elected District Clerk. The District Clerk preserves the financial records of the district, and takes a census of the school children each year. The Trustees have the power to employ teachers, janitors, etc., and fix their salaries; to erect and keep in repair all school buildings. The Trustees of the several districts in a township constitute an association, known as the Township Board of Trustees, which meets on the call of the County Superintendent, for the purpose of considering methods for the more effective management of the schools.

#### FINANCES.

State Funds.—The Trustees of the School Fund are the Governor, President of the Senate, Speaker of the House of Assembly, Attorney-General, Secretary of State and Comptroller. moneys received from the sale and rental of lands under water, from the tax on the capital stock of banking and insurance companies, and all gifts and legacies, are invested and form a permanent fund, and out of the income from said fund there is appropriated \$100,000, which forms an annual appropriation, which is apportioned among the several counties on the basis of the school census. The amount of the State School Fund is now \$1,660,502.00, and is constantly increasing. In addition to the above State appropriation, there is a State tax of two mills on each dollar of valuation of all the taxable property in the State, which is apportioned among the several counties in the same manner. The amount derived annually from this source, and appropriated by the State for the support of schools is about \$1,000,000.

County Funds.—The interest arising from the surplus revenue of each county is appropriated to the support of public schools. The amount derived annually from this fund is about \$30,000.

Township Funds.—The townships are authorized to raise by taxation an additional amount for school purposes, if necessary. The amount raised last year by township school tax was \$24,199.

District and City Funds.—Each district and city has power to raise funds for the erection or repair of school-houses, by taxation or by the issue of bonds. About \$400,000 is annually raised in the State for this purpose. Each district and city has also the power to raise by taxation, funds to pay teachers' salaries. About \$300,000 is annually raised for this purpose.

All the money derived from the State appropriation, surplus revenue, and township school tax, except twenty dollars for each district for incidentals, must be used for the payment of teachers'

salaries and the purchase of fuel.

#### TEACHERS.

Teachers must be of good moral character, and must hold either a State or a county certificate to entitle them to teach in the State. They must keep a register giving the names, ages, attendance, etc., of the pupils.

#### PUPILS.

The school census includes all children between five and eighteen years of age. They must attend school in the district in which they reside.

#### NORMAL SCHOOL.

The Board of Trustees of the Normal School consists of two members from each Congressional District, who are nominated by the Governor and confirmed by the Senate, and who hold office for two years. The State Superintendent of Public Instruction is, ex-officio, a member of the Board. They have control of the buildings, the funds for its support, the appointment of the teachers, and exercise a general supervision over the school. They report annually to the Legislature. The pupils are received on condition that they teach at least two years in the State. The school is supported by an annual State appropriation of \$15,000. Tuition is free, and board is furnished at In connection with the Normal School proper, where teachers are trained and educated, there is a Model School, where children are taught, and where those who are being trained for teachers have an opportunity to witness the actual work of imparting instruction. Ample boarding accommodations are provided.

#### DISTRICT SCHOOLS.

Each district must provide suitable buildings and maintain free schools at least nine months in each year, to entitle it to a share of the school moneys.

#### EXAMINATIONS.

There is a State Board of Examiners, consisting of the State Superintendent of Public Instruction and the Principal of the Normal School, who grant certificates of three grades:—First, good for life; second, for seven years; third, for five years. In each county there is a County Board of Examiners, consisting of the County Superintendent and such others, not exceeding three whom he may appoint. They also grant certificates of three grades:—First, good for three years; second, for two years; third, for one year. Examinations are held quarterly, and the questions used are uniform throughout the State. Each city has a City Board of Examiners, who are authorized to examine and license teachers.

## INSTITUTES.

Teachers' Institutes are held annually in each county. By a rule of the State Board of Education, all teachers are required to attend. To defray the expenses, the State appropriates one hundred dollars for each institute.

#### LIBRARIES.

The State Treasurer, upon the order of the State Superintendent, is authorized to pay twenty dollars to any school that shall raise a like sum, by subscription or entertainment, for the purpose of establishing a school library, and ten dollars annually thereafter on the same condition.

# OTHER FEATURES.

No teacher is allowed to inflict corporal punishment.

All children must attend school for twelve weeks, consecutively, each year, or be taught at home for the same period.

An appropriation of \$2,000 is set apart to supply the districts

with metric apparatus.

In the following table of general statistics is exhibited the progress that has been made in the educational work of the State since the enactment of the law of 1867, which made the important change in our system of supervision:

	1866.	1879.	Increase or Decrease,
REVENUE.			
State appropriation Township tax Interest of surplus revenue District and city tax Total for support of schools Total for erection of building SCHOOL CHILDREN.	\$82,929 69 486,878 14 47,097 17 646,398 06 47,097 17	\$1,163,703 70 24,199 00 31,192 72 644,452 90 1,500,949 17 362,599 15	\$1080,774 01 increase 462,679 14 decrease 31,192 72 increase 597,355 73 increase 854,551 11 increase 315,501 98 increase
Census Enrollment	$\frac{208,404}{130,290}$	327,818 203,568	119,414 increase. 73,278 increase.
SCHOOL TERM.  Schools kept open	7 months.	9 mos. 14 days.	2 mo, 14 da. increase
Number of school buildings  Valued at \$100 or less  Between \$100 and \$500  Between \$500 and \$1,000  Between \$5,000 and \$5,000  Between \$5,000 and \$10,000  Over \$10,000  Average value  Total value	1,322 115 548 304 264 35 56 \$1,639 00 1,645,000 00	1,558 43 310 403 579 90 133 \$4,960 00 6,401,603 00	236 increase. 72 decrease. 238 decrease. 99 increase. 315 increase. 55 increase. 77 increase. \$3,321 00 increase. 4756,603 00 increase.
Very poor	382 315 283 288 54	61 87 287 433 497	321 decrease. 228 decrease. 4 increase. 145 increase. 443 increase.
Number of rooms. Seating capacity.	$\frac{2,060}{101,685}$	3, 259 185, 042	1,199 increase. 83,357 increase.
TEACHERS AND SALARIES.  Males	852 1,310 \$39 83 21 25	977 2,355 \$56 94 33 73	125 increase, 1,045 increase, \$17.11 increase, 9.48 increase.

## CONCLUSION.

Our public school system in this review of its history, appears like a tree that has assumed its present proportions by a symmetrical and steady growth, from the seed that was planted by legislative action in 1863. As the State has increased in prosperity, the people have sought to give to their children improved educational advantages. There have been periods or epochs when the desire for certain improvements have been strongly manifested. In every instance, the Legislature has responded to this desire by the enactment of wise laws, and in return those laws have received the general support of the people. Every important step taken has been one in advance, and it is to be hoped that the same may be said of all future school legislation.

ELLIS A. APGAR,
State Superintendent of Public Instruction.

# STATISTICAL TABLES

ACCOMPANYING THE

STATE SUPERINTENDENT'S REPORT.

TABLE 1.
Statistical Report, by Counties, for the State of New

				FINANCIAL	STATEMENT			
COUNTIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district tax voted for payment of teachers' salaries.	Amount of district tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collectors, exclusive of money for building and repairing purposes.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Moorris Ocean Passaic Salem Somerset Sussex Union Warren	38,50872 $60,38444$ $54,14346$ $60,43111$ $49,82362$ $16,36012$	3,194 50 7,216 60 7,700 00 7,700 00 1,166 50	3,038 11 4,046 04 904 10 2,000 00 3,073 79 2,321 34	\$3,745 00 18,474 00 3,587 11 18,108 23 1,891 56 16,052 73 68,033 00 5,380 00 33,414 43 6,355 00 6,449 16 8,317 91 3,753 90 8,258 79 1,587 00 30,872 60 2,932 00 1,495 00 4,550 00 32,176 33 6,420 00	5,999 00 6,645 39 4,816 45 25,466 74 5,015 00	\$12,535 12 65,985 00 16,010 19 31,742 56 2,782 48 28,612 60 116,278 83 15,272 00 96,551 55 15,134 60 13,531 97 26,119 80 21,353 91 37,610 71 3,529 16 46,786 51 8,931 00 8,140 39 9,366 45 57,643 07 11,435 00	\$35, 947 50 105,004 59 76,295 06 95,305 21 15,753 95 68,345 23 312,616 25 44,011 03 307,724 62 56,940 75 74,962 39 80,263 26 84,823 13 91,480 37 20,793 38 110,603 82 36,641 78 39,736 63 52,339 36 \$1,863,548 32	\$2,134 8 13,968 3 11,862 5 4,179 2 1,751 0 46,677 1 15,912 4 5,693 4 13,337 9 5,293 8 6,428 7 9,593 9 18,023 7 11,006 1 4,278 3 11,006 1 4,278 3 6,860 5 4,122 7 6,860 5 4,122 7 6,255 5

TABLE I.—(CONTINUED.)

Jersey, for the School Year ending August 31, 1879.

	ween	the .			AT	renda	NCE.			school- bly.	at-	an who	yed.	oyed	paid to	d to
Present value of school property.	Whole number of children between 5 and 18 years of age.	Average number of months schools have been kept open	Number of children between 5 and 18 years of age enrolled in the school registers during the year.	Number who have attended to months or more during the year.	Number who have attended 8 months but less than 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the sch houses will seat comfortably,	Estimated number of children tending private schools.	Estimated number of children have attended no school dutte year.	Number of male teachers employed	Number of female teachers employed	Average salary per month pai male teachers.	Average salary per month paid female teachers.
\$93,325 246,600 210,200 569,410 47,250 194,700 1,326,150 219,550 219,550 219,550 231,450 41,250 339,200 74,150 86,575 125,895 330,100 203,175	5, 093 10, 620 15, 777 18, 059 2, 663 10, 661 54, 223 7, 581 58, 549 10, 585 13, 930 15, 594 17, 453 13, 863 14, 592 19, 276 7, 126 8, 169 7, 066 14, 194 10, 886	8, 9 10, 3 9, 7 9, 7 9, 7 9, 7 9, 1 10, 3 9, 5 10, 4 10, 1 10, 1 9, 7 9, 7 9, 5 10, 1 9, 5	3,716 6,639 10,699 11,710 2,237 8,620 26,257 5,899 30,881 8,356 8,833 11,975 9,914 1,938 5,711 5,477 5,956 7,891 8,716	321 132 174 1,922 112 6,766 165 870 1,246 69 115 279 210 52 457 208	594 1,353 1,575 2,583 358 1,605 9,464 862 6,872 1,685 1,705 1,485 415 3,951 751 893 2,516 1,690	1,013 1,465 2,233 2,619 705 2,199 4,246 1,273 4,597 1,488 1,702 2,487 2,219 1,083 1,177 1,489 1,891	2,577 582 2,018 3,284 1,264 4,257 1,859 1,652 2,171 861 2,892 1,212 1,129 1,339	1,200 2,259 4,455 3,757 592 2,655 7,341 2,379 8,389 2,677 2,721 4,056 1,424 3,208 2,278 2,162 2,2657 2,334 2,334 2,334 2,334	2,096 3,559 5,273 6,293 1,344 5,189 16,720 2,961 18,453 4,185 4,654 4,953 5,973 4,921 1,684 5,569 2,939 3,145 4,885 4,885	4,590 7,189 10,856 10,285 2,597 9,754 23,150 6,191 21,940 8,120 4,522 8,633 12,001 9,833 5,662 3,295 9,833 5,662 3,295 6,205 6,205 6,829 9,742	144 1,164 1,748 1,748 1,909 14 243 9,332 266 12,076 405 3,896 2,010 678 669 62 1,868 220 601 2,839 472	$\begin{array}{c} 2,626\\ 3,194\\ 4,874\\ 352\\ 1,533\\ 19,634\\ 1,091\\ 15,592\\ 1,325\\ \end{array}$	544 477 566 265 533 3644 70 266 227 41 38 41 32 267 44 44 41 41 41 41 41 41 41 41 41 41 41	37 61 128 159 12 103 362 66 443 72 119 128 86 17 117 66 66 107	61 49 41 06 68 75 47 12 46 68 122 00 49 77 111 36 40 56 52 54 59 61	38 05 32 14 41 89 28 21 34 56 47 22 27 72 40 42
<b>\$6,401,603</b>	327,818	9.7	203,568	13,415	41,101			<u> </u>	112,070	185,042			977	2,355	\$56 91	

TABLE II.

Statistical Report, by Cities, for the State of New Jersey,

			FINANCIAL	STATEMENT.				between
CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from surplus revenue.	Amount of school tax voted for payment of teachers' salaries.	Amount of school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Present value of school property.	Whole number of children bet
Atlantic City	19,271 04 13,168 04 5,800 59 44,114 20 2,865 30 7,839 20 7,244 02 6,332 29 3,368 60	456 90	\$2,500 00 5,500 00 15,813 23 3,812 56 425 14 6,236 73 4,907 49 35,974 00 3,125 24 6,646 60 3,217 60 26,350 00 800 00 3,020 0: 12,812 11 5,196 61 2,357 00	\$3,000 00  7,000 00 11,658 92 1,350 00 13,962 44 38,999 68 6,005 87 4,092 51 24,026 00 10,996 56, 3,353 40 8,357 41 5,000 00 550 00 1,480 00 425 84 3,299 00 5,100 00 5,100 00	$\$5,500\ 00$ $5,500\ 00$ $22,313\ 23$ $14,971\ 48$ $1,550\ 00$ $36,651\ 73$ $39,424\ 82$ $12,242\ 60$ $9,600\ 00$ $60,000\ 00$ $14,124\ 80$ $10,000\ 00$ $11,575\ 01$ $31,350\ 00$ $4,500\ 00$ $17,702\ 16$ $5,622\ 45$ $5,650\ 00$ $5,100\ 00$	\$8,221 79 12,466 75 62,379 00 40,543 35 7,021 25 67,996 60 183,792 96 29,113 31 18,918 88 200,449 09 33,395 84 23,168 94 17,575 60 75,464 20 4,213 594 12,333 92 24,946 18 11,954 74 9,599 037,481 46	30,000 67,500 60,000 50,000 14,000	1,021 2,160 11,978 7,180 1,530 9,387 39,203 2,290 1,488 41,323 6,089 3,945 1,673 13,900 1,120 2,611 2,007 1,761 1,238 7,377
Total			\$160,386 6°	'	\$513,934 28		·	159,30

TABLE II.—(CONTINUED.)

for the School Year chding August 31, 1879.

Average number of months the schools have been kept open.			ATT	TENDA	NCE.			children the school-houses I scat comfortably.	Estimated number of children attending private schools.	children who ool during the	-j	Number of female teachers employed.	d to	d to
. sc]	16 E S	the the	, œ	ာ	-34	SS	at- the ept	l-h	att	E iii	Number of male teachers employed.	oldi	paid	paid
ΞΞ.	umber of children between 5 and 18 years of age enrolled in the school registers during the year.	-	ed.	attended than 8.	led	attended less ths.	e at- z the kept	hildren the schoo scat comfortably.	ren S.		un	en	<b>a</b>	₤.
number of months th have been kept open.	E E E	attended during	aber who have attended months but less than 10,	end m 8	attended than 6.	de	verage number who have tended the schools during time they have been by open.	[E	d number of childring private schools.	of chi school	36	ers	month ers.	dary per month female teachers.
ion	E E E	Er	att	tha	har	ten.	o hav durin been	Fee I	. ch sch	Sch	her	gcp.		E G
a X	15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		ss t	o 7.	0 00	# # #	i s	a S	rof te	1	Bac	te	rer teac	per e tea
eer.	E S	have	who have is but less	have ut less	who have ns but less	376	er wi	호	lbel iva	number ended no	e te	ale	e te	ale
e b	T 2 2 2	0 2	25	on on	out	44	. sc.	shi	10 T	in de	na]	Ę.	salary	salary tema
1a.v	yea NoI	whe	IS S	who ths b		r who have att than 4 months.	the s	of c will	u la gui		of 1	J <sub>C</sub>	[eg ~	Sa.
ge 1	agg.	1 th	er ynt	ber who have months but less	nber who have months but less	er E	ed ed	er	ate	ate	er.	er.	ge ge	20
era	umber and 18 the sch year.	umber v months year.	ήä,	1 E	E E	E	rerag tende time open.	qm	Ë	Estimated have att year.	la l	a c	era,	ra
ب	Number and 18 the sch year.	Number who have morthly or more year.	Number mont	Number mon	Number	Number who have than 4 mont	Average number who have tended the schools during time they have been k open.	Number of wil	Est	Est L	Nu	Nu	Average	Average
9. 3 9.	650		36 564	216 442	144 244	' 254 473	381 <sup>1</sup> 1,110 <sup>1</sup>	$\frac{700}{2,500}$	- 8 87	300 350	1 6	8 23	\$90 00 68 00	\$44 68 35 00
10.5	1,723 7,644	91	1,976	1,754	1,695	-2,128	4,263	6,200	1,473	3,394	- 8	107	130 00	43 25
$\frac{10.2}{10.7}$	3,135 793	001 55	954 190	559 159	407 130	914 259	2,084 426	2,500   720	2,000 200	2,045 537	3	-16 10	137 00 105 00	45 00 46 00
10.5	5,121	1,101	1,227	838	680	-1,275	3,060	3,650	1,422	2,844	5	85	122/50	44-81
10, 5 10,	20,256 1,943	-5,152 $-140$	-1,480 165	-2,639 	2,669 666	5,316 356	12,369 1,252	13,180 $2,150$	8,946 50	10,000	$-\frac{16}{6}$	298 27	142 18 66 00	39-34 34-85
10,	860	54	313	181	127	185	621	800	265	168	1 28	17	225 00	50-67
10, 4 $10, 5$	18,465 2,554	1,561 $1,000$	6,912 $566$	2,721 263	$\frac{2,167}{217}$	$\frac{5,104}{508}$	11,763 1,866	$\frac{15,047}{2,370}$	$\frac{6,396}{1,205}$	16,262 $2,830$	4	244 43	151 60° 133 00°	51 00 42 43
10, 4 10,	1,363 966	54 27	573 384	265 173	163 146	308 236	1,013 590	1,242 $900$	$\frac{1,600}{323}$	$\frac{1,582}{584}$	1!	30 16	145 00 140 00	48 60 40 00
10,	8,722 549	93	3,209	1,623	-1,812	1,955	3,948	6,109	1,400	-3,784	9	92	102 00	43 00
10. 10.	549 1,822	78 162	128 581	88 434	91 261	164 384	287 1,260	$\frac{400}{2,800}$	200 207	571 560	6	7 24	77 59	50-71 31-11
10.	1,321	87	597	187	134	316	901	1,000	275	411	2	23	-168/00	51 00
10. 10.	1,271 781	32 265	461 192	264± 96	163 91	351 137	792 564	1,200 $820$	150 120	340) 150	6	13 17	56 00 47 92	33 00 31 12
10.5	3,629	728	928	617	689	667	2,294	2,800	3,000	545	3	68	102 37	43 92
10, 1	83,568	10,981	24,466	11,185	12,696	21,290	50,844	66,788	28,957	45,852	110	1,093	\$110 41	\$42 41

TABLE III.
Statistical Report, by Cities, for the State of New Jersey

	Build Erec	ings eted.	Numb Pub Scho	lic	Num! Priv Scho	rate		Valua	ation	_		roperty	•
CITIES.	Number of school-houses erected during the year.	Number enlarged, refurnished, or remodeled.	Number of school buildings.	Number of school departments.	Number of unsectarian private schools.	Number of sectarian private schools	Number of sebool-houses valued at \$1,000 or less.	Number valued between \$1,000 and \$5,000.	Number valued between \$5,000 and \$10,000.	Number valued between \$10,000 and \$20,000.	Number valued between \$20,000 and \$40,000.	Number valued above \$40,000.	Average value.
Atlantic City	1	1 1 1	21 11 29 6 4 3 10 1	9 299 114 46 11 688 286 33 15 244 45 28 17 101 6 17 22 19 19 63	4 3 15 1 6 13 1 3 1 4 4 1 1 1 3 2 2 6 6 6 1 3 1 3 1 3 1 3 1 1 3 1 1 3 1 1 1 1	4 5 1 3 3 1 1 5 2 2 1 1 6 1	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 6 6 1 1 1 1 2 3 2 2 3	1 2 1 1 1 2 4 4 2 1 1 1 1 3 1 1 5	1 2 2 3 3 2 2 1 1	5 1 1 2 2 1 3	1 10 1 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$10,000 5,000 31,659 16,666 12,500 33,125 36,679 3,181 22,500 30,482 16,666 25,000 11,066 25,350 30,000 13,500 20,000 10,000 13,000
Total	3	9	151	1,192	105	42	7	26	29	22	37	30	18,873

TABLE III.—(CONTINUED.)

for the School Year ending August 31, 1879.

Even	ning Sch	ools.	Pe	rcenta	ge of	Atten	dance	upon	the P	ublic	Schoo	ls.	Cost of edu	ication.
Number of months the evening schools have been kept open.	Number in attendance upon the evening schools.	Average attendance upon the evening schools.	Percentage of enrodment in attendance 10 months.	Percentage in affendance between 8 and 10 months.	Percentage in affendance between 6 and 8 months.	Percentage in affendance between 4 and 6 months.	Percentage in attendance less than 4 months.	Percentage of average attend- ance.	Percentage of census in atlendamee at the public schools.	Percentage in attendance at pri- vate schools,	Percentage attending no school.	Percentage of the city school eensus the schools will accommodate.	Average cost per pupil for tuition, based upon the average register number.	Average cost, based upon the entire school census.
3 4 4 3 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5	200 418 350 1,046 147 1,767	113 102 275 577 80 528 70 100		. 06	. 33 . 25 . 33 . 17 . 20 . 16 . 13 . 32 . 21 . 21 . 11 . 19 . 15 . 23 . 24 . 20 . 14 . 20 . 14 . 20 . 17	. 22 . 14 . 22 . 15 . 16 . 13 . 14 . 19 . 12 . 09 . 12 . 21 . 17 . 11 . 13 . 12 . 11 . 11 . 12 . 15 . 16 . 16 . 17 . 19 . 19 . 19 . 19 . 19 . 19 . 19 . 19	. 39 . 28 . 29 . 33 . 25 . 60 . 22 . 29 . 23 . 25 . 22 . 24 . 28 . 19 . 21 . 21 . 21 . 21 . 21 . 22 . 23 . 25 . 25 . 25 . 26 . 27 . 28 . 29 . 29 . 29 . 29 . 29 . 29 . 29 . 29	. 59 . 70 . 66 . 66 . 54 . 59 . 64 . 72 . 63 . 63 . 64 . 52 . 70 . 68 . 62 . 71 . 68	.69 .61 .61 .51 .55 .58 .42 .35 .62 .49 .70 .66 .72 .51	04 12 28 14 15 23 02 18 16 20 25 19 19 19 14 69 12	.31 .17 .25 .35 .30 .26 .38 .38 .40 .23 .23 .23 .21 .20 .15 .08	. \$4 . 73 . 54 . 36 . 39 . 31 . 61 . 44 . 36 . 55 . 50 . 68 . 32 . 41	\$13 70 11 22 12 99 13 76 33 26 17 66 11 71 11 27 15 82 12 54 19 56 15 28 17 85 12 76 8 62 21 15 14 55 11 16	\$5 11 5 77 4 62 3 99 3 71 5 75 3 69 6 14 6 60 4 26 3 68 5 02 5 97 6 26 4 15 9 49 6 55 5 59 6 47 8 78
3, 8	4,323	1,845	, 12	.29	. 19	. 15	. 25	. 63	. 59	. 16	25	. 44	\$14,20	<b>\$</b> 5 <b>1</b> 0

TABLE IV.

School Districts and School Census.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	COUNTIES.	Number of townships and cities	Number of school districts.	Number of school buildings.	Number of school departments.	Number of unsectarian private schools.	Number of sectarian private schools.	Number of school visitations made by the County Superin- tendents during the year.	Number of visits for each dis- trict.	Number of districts with less than 45 children.	Number having between 45 and 80 children.	Number having between 80 and 120 children.	Number having between 120 and 200 children.	Number having between 200 and 500 children.	Number having over 500 children.	Average number in the districts, excluding the cities.
Sussex	Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union Warren	13 25 9 5 11 13 13 11 18 10 16 16 11 8 11 11 11 11 11 11 11 11 11 11 11 1	66 111 43 28 60 38 65 16 19 4 115 107 48 37 67 71 117 24	68 121 65 27 73 68 44 108 66 77 125 109 48 50 72 72 128	108 186 185 41 153 379 97 462 137 138 151 166 159 98 155 91 88 127 133	9 14 5 18 25 28 24 8 6 22 1 13 6 6 3 25	5 14 8 3 8 4 15 3 11 5 3 7 2 6	145 378 102 78 181 114 125 300 212 145 *110 248 82 132 147 211 245	2: 2: 9 2: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:	2 4 4 4 2 3 1 1 1 8 4 1 33	12 45 14 12 29 32 32 37 32 37 32 16 37 36 58 50	9 19 28 111 8 119 125 18 39 29 18 8 8 18 21 8 8 18 18 18 18 18 18 18 18 18 18 18 1	7 199 233 64 4 99 2 2 6 6 311 166 5 5 9 7 7 100 5 2 4 4	3 15 9 6 6 1 4 4 6 3 3 6 6 8 8 3 8 7 7 9 9 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 4 2 2  3 10 2 7 7 1 1 3 4 4 5 4  2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90 161 142 113 93 107 276 117 711 101 140 116 150 117 96 106 89 115 67 154 94

<sup>\*</sup>Limited number of visits accounted for by sickness.

TABLE V. School Terms and Attendance.

	Leng thes beer	th of schools a kept o	time have open.	F	PER	CEN'	$\Gamma AG$	E 01	F AT	TTE:	NDA	NCE	;.
COUNTIES.	Number of districts in which the schools have been kept open less than 6 months.	Number in which they have been open 6 months, but less than 9.	Number in which they have been open 9 months or more.	Percentage of enrollment in attendance to months.	Percentage in attendance between 8 and 10 months.	Percentage in attendance between 6 and 8 months.	Percentage in attendance be- tween 4 and 6 months.	Percentage in attendance less than 4 months.	Percentage of average attendance upon the public schools.	Percentage of the census in the public schools.	Percentage in attendance at private schools.	Percentage attending no school	Percentage of school census the schools will accompodate.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salein Somerset Sussex Union	1 3 3 2 1	1 6 6 2 5 7 7 1 1 4 4 2 2 1 5 5 4 4 9 9 1 6 6 18	39 655 1055 40 233 505 611 1162 555 71 1101 388 61 101 101 388 61 102 40 40 40 40 40 40 40 40 40 40 40 40 40		.166	. 29 . 22 . 21 . 26 . 16 . 21 . 18 . 19 . 18 . 21 . 21 . 21 . 21 . 20 . 21 . 20 . 21 . 20 . 21 . 20 . 21 . 21 . 22 . 21 . 22 . 23 . 24 . 25 . 25 . 25 . 25 . 25 . 25 . 25 . 25	. 244 . 199 . 222 . 226 . 23 . 24 . 13 . 21 . 20 . 17 . 24 . 22 . 25 . 20 . 20 . 20 . 21 . 21 . 21 . 21 . 21 . 21 . 21 . 21	.31 .34 .41 .32 .26 .31 .27 .43 .32 .31 .41 .41 .41 .27 .39 .45 .39 .45 .39 .39 .39 .39 .39 .39 .39 .39 .39 .39	. 599 . 533 . 500 . 533 . 600 . 633 . 555 . 555 . 499 . 49 . 49 . 46 . 511 . 48 . 53 . 54 . 55 . 55 . 55 . 55 . 55 . 55 . 55	.744 .633 .688 .633 .868 .813 .522 .833 .577 .766 .622 .844 .868 .868 .868 .868	. 03 . 11 . 11 . 11 . 11 . 02 . 17 . 04 . 27 . 14 . 04 . 06 . 01 . 09 . 04 . 07 . 01 . 09	. 23 . 26 . 21 . 26 . 14 . 15 . 15 . 27 . 13 . 15 . 29 . 28 . 17 . 23 . 29 . 12 . 25 . 13 . 14 . 15 . 27 . 15 . 27 . 15 . 27 . 15 . 27 . 16 . 17 . 28 . 18 . 19 . 19 . 19 . 19 . 19 . 19 . 19 . 19	.900.666.611.599.991.422.555.700.722.551.788.8889.98

TABLE VI.

Valuation of School Property.

COUNTIES.	Number of districts without school-houses.	Number of buildings valued at \$100 or less.	Number valued between \$100 and \$500.	Number valued between \$500 and \$1,000.	Number valued between \$1,000 and \$5,000.	Number valued between \$5,000 and \$10,000.	Number valued between \$10,000 and \$20,000.	Number valued above \$20,000.	Average value of school-houses, excluding those in the cities.	Average value, including those in the cities.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union Warren	1 2	2 2 2 3 3 9 9 9 9 2 3	8 6 6 48 11 3 9 2 11	9 11 25 16 7 18 8 7 21 29 28 14 45 37 19 11 32 30 23	20 39 34 22 13 40 20 28 9 34 18 47 15 24 25 14 20 38	3 77 77 5 1 12 10 5 77 2 6 6 3 2 2 3 1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 3 3 1 2 11 1 5 2 1	1 8 1 23	3,627 1,737 1,609 1,750 1,995 8,554 1,825 15,059 1,350 1,599 2,304 2,391	1,737 8,760 1,750 2,374 18,166 1,825 27,020 1,350 3,326 4,108 2,391 2,143 1,524 6,784 1,029
Total	5	43	310	403	579	90	52	81	\$2,875	\$4,960

TABLE VII.

Condition of School Property.

			S	CHOOL-	nouse	s.		
COUNTIES.	Number of new school-houses erected during the year.	Number enlarged, returnished or remodeled.	Number of districts without school-houses.	Number in which the school-houses are very poor.	Number in which they are poor.	Number in which they are medium.	Number in which they are good.	Number in which they are very good.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union Warren	3 3 1 1 2 2 3 1 1 2 1 1 2 3 3 3 3 1 1 2 3 3 3 3	3 1 4 1 1 1 1 8 6 2 2 2	1 2	77 11 10 44 33 33 11 11 11 12 22 44 11 12	2 14 4 4 5 5 6 1 2 5 2 1 2 1 1 1 1	10 166 29 3 2 17 8 12 12 14 14 18 19 10 14 18 11 25	6 16 43 12 8 15 9 26 13 45 45 41 20 24 14 30 27 10 21	20 31 15 24 12 21 16 20 1 28 36 35 39 53 20 19 11 24 32 22 21 24 22 28 20 20 20 20 20 20 20 20 20 20 20 20 20
Total	34	40	5	61	87	287	433	497

TABLE VIII.
School Tax and Cost of Public Instruction.

		st of ation.	Dist	triet Sc Tax.	hool
COUNTIES.	Average cost of educating per pupil for 9 months, calculated on the average attendance.	Average cost per pupil for 9 months, calculated on the total school census.	Number of districts that raised district tax to pay teachers' salaries.	Number of districts that raised district tax to build or repair school-houses.	Number that raised no school tax.
Atlantic Bergen Burlington Camden Cape May Cupberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union Warren	13 14 11 06 10 69 15 81 11 52 13 24 11 03 14 61 12 61 11 25 12 62 11 19 17 00 10 42 12 58	\$5 23 5 675 4 525 5 71 5 20 4 79 4 4 60 4 4 63 4 4 81 4 4 81 4 4 80 4 4 65 5 81 5 81 5 83 6 83 8 84 8 84 8 84 8 84 8 84 8 84 8 84 8	111 36 96 16 5 144 26 13 107 4 11 19 77 10 9 9 188 9		20 22 73 16 11 38 27 46 49 40 40 40 40 40 40 40 40 40 40 40 40 40
Total	\$12 87	\$4 71	261	377	914

TABLE IX.

Certificates Granted by the County Superintendents.

	First (	Grade.	Second	Grade.	Third (	Frade.	gć.	nles.	ı ber	her of ons re-	rtifi- red.	rejec- of the number I.
COUNTIES.	To males.	To females.	To males.	To females.	To males.	To females.	Total to males	Total to females.	Total num granted.	Total number applications jected.	Number of certifi cates revoked.	Per cent. of tions out o whole nu cxamined.
Atlantic	1 77 4 12 55 6 6 6 7 7 6 2 2 2 2 5 5 7 7 5 5 7	2 5 4 4 1 3 3 1 1 1 3 3 5 4 7 1 0 1 0 1 1	4 3 8 4 4 8 6 5 5 8 10 4 5 13 6 6 5 9 3 12	5 4 19 19 12 3 3 4 4 13 3 3 7 7 6 2 2 10 0 4 3 5 5 1 1 1 1 1 1 3 1 1 1 1 1 1 3 1 1 1	13 10 27 13 12 47 9 22 6 6 75 21 12 52 56 20 21 19 22 83 44 49	25 25 163 38 19 61 44 47 55 46 86 31 11 42 67 111 31	21 28 60 21 33 21 91 27 19 72 71 26 32 27 32 27 32 99 12	30 29 128 50 24 70 61 51 65 101 50 95 90 39 12 43 78 116 51	47 43 170 71 52 130 82 84 86 192 77 114 140 165 44 70 215 63	25 56 45 24 28 82 82 81 47 48 48 48 48 48 48 48 48 48 48	1	.52 .21 .25 .21 .33 .24 .48 .19
Total	105	56	130	193	595	1,135	833	1,324	2,157	970	2	. 31

TABLE X.

Condition of School Libraries in Atlantic and Bergen Counties.

COUNTY AND NO. OF DISTRICT.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books pre- viously purchased.	Amount expended for apparatus during the year.	Amount previously expended for apparatus.	Number of books now constituting the library.	Number of books taken out during the year.
ATLANTIC.		, ,								
1-School No.1	• • • • • • • • • • • • • • • • • • • •								720	643
3						40			40	30
4 5	\$21 00	20 00	\$20 00	20 00	5S	37	\$3 00	10 00	36 58	53 130
7	$^{\circ}26/00$	20 00	10 00	20 00	46	36	3 00	5 00	30	64
8			•••••						168	234
11 12—School No.1						28 73			$\frac{21}{70}$	20
13		20 00		20 00					30	42
14		20 00				36		2 70	30	35
15 16	120 00	50 00	20 00		60	159		15 00	140 60	365 105
17		40 00	20 00	40 00		113			100	175
18	31 70	20 00	10 00			60		1 60	70	242
19 20	150 00 30 00	20 00 51 00	10 00	$\frac{20}{20} \frac{00}{00}$	15 20	38	135 00		41	62
21	12 80	20 00	10 00 10 00	20 00	0ئد	38 64	20 00		56 64	46 121
22		137 00		40 00				50 00	231	562
26		20 00			•••••	44			38	61
28 36		20 00 65 00	10 00	$\begin{array}{cccc} & 20 & 00 \\ & 60 & 00 \end{array}$	10	38 95	6 60	12 50 5 00	$\begin{array}{c} 28 \\ 103 \end{array}$	16 141
38	42 00	0.7 00,	20 00		37	33		3 00	37	151
44		30 00		30 00		55		 	53	
47—School No. 1	40 00	to 00	20 00		37	450			120	208
49 50—School No.1	10 00 10 00	40 00 106 00	10 00 10 00	40 00 70 00		170 161			155 158	124 300
								950.00	¦	
	903 90	1,240 00	<b>1</b> 60 00	700 00	283	2,201	307 00	358 80	2,657	3,930
BERGEN.										
4	20 00		20 00		33				33	30
6	10 00	60 00	10 00	60 00	25	287			312	200
7—School No.1	14 00	30 00 20 00	10 00	$\frac{30}{20} \frac{00}{00}$	30	74		40 00	104	104
12		156 25		20 00	230			40 00	230	230
13		32 00		30 00		77			75	60
15 19	20 00	10.00	20 00	.14.00				20.00	774	71
27	25 00	40 00 53 98	10 00	40 00 30 00	35	73 110	5 85	30 00 22 32	71 145	111
30	10 00	52 00	10 00	40 00						
32		40 00		40 00		140			140	140
36 37	10 00	78 00 81 06	10.00		 		20.00	30 00 76 65	250	250 20
39			10 00			111 161	20 00	70 00	111 111	111
40		30 00		30 00		87			87	40
41						50		15 00	50	50
42½ 45	25 50		20 00		21	87	25 50	15 00	87 21	87 21
55	21 65		20 00		60		20 00		60	27
61		81 00		30 00		50			50	
62	10 00	30 00	10 00	30 00	26	73			99	73
	166 15	909 29	140 00	580 00	460	1,630	5 <b>1</b> 35	213 97	2,036	1,625

Condition of School Libraries in Burlington, Camden and Cape May Counties.

1	٠.		2	-	- I	>	١ ـ ـ		<u>.</u> 1	=
COUNTY AND	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year	Number of books previously purchased.	Amount expended for apparatus during the year.	Amount previously expended for apparatus.	Number of books now constituting the library.	Number of books taken out during the year.
NO. OF DISTRICT.	or or	ž	ËË.	iya G	5 gr	15	rin	is g	ج <del>ن</del>	bo F
	2 E	Ĭ	e E	THE STATE OF	₩.E.	or not	ex da	12.5 12.5	Fi.of	j.E
	ye.	i	t t	걸칠	e e	į į	nt us	g	ta	du
	no	no	a <del>t</del> a	no	ا رق	a .	rat Eat	no l	sti	ā
	m	E .	£	- L	in N	'n Z	\$	Am :	N Z	Z
							;			
BURLINGTON.		1					•			
		6 10		220.00		1.1			00	
5		\$20 00 20 00		20 00	12	40 . 3		<del>\$</del> 35 00	33 . 15.	1
9-School No. 1	20.00		20 00				30 00	*10 (0)		
1	4 27	40 00 30 00						6 00	150, 57).	27
4	10 00	40 00	10 00	40 00		215	<b>1</b> 5 00		212	30
5										
29—School No.1										
11	15 50	40 00	10.00	40 00	24	300	25 00		300	20
3	20 00	20 00	20 00							
5		80 00		S0 C0]		153		-23.00	153	23
IS										
19										
2	20.00	14/32	20 - 00				40 00	14/32		
50	20 00 10 00	30 00	20 00 10 00	30.00		-21			11	
77			10 00	70 00						
69					300		20 00		300	48
71,	20 00						42 00			
57	20 00		20 00							
95 06		60 00	20.00			94		*15 80		-
10	-0 00	20 00	20 00							
	290 92	554 32	270 00	540 00	336	1,035	412 90	78 32	1,325	1,1
CAMDEN.									-,	, .
		20.40					= =.	1 30.60	4.3	
4—School No. 1						51	7 50 5 00		†2 51	
8		20.00		20.00		37	5 00	13 00	37	
10 11				20 00 20 00		40 70		20 00	$\frac{40}{70}$	
12-School No. 1		20 00								
14 17		20 00		20 00						
17 19		30 00 40 00		30 00 40 00		100	2 00	2 00 32 00		
21		20 00	10 00	20.00		ī	5 75	34 05	24	
24 25—School No. 1				20 00 20 00		1	2 00 25 00			
26								01 =0	100	3
27 29						1	10.00	40 00		
30			20 00			7.5			71	
31	·	25 00		20.00		. 2		28 00	†2	
34 38			20 00					32 00		
39		40 00		40 00		. 56		445 4145		
41—School No. 1										
7			·	20 0		. 50				
CADE MAN	86 75	558 65	80 00	510-00	115	2 613	118 98	620-74	752	
CAPE MAY.										
1			)	30 00	) 	. 50		10.00	47	
6)			)	$= 20^{\circ}00$	)	. 41				
		. 201.18		. 273 ()	J	. 411	)		. 40	
4		_	·	60 0	·	90	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

## Condition of School Libraries in Cape May, Cumberland and Essex Counties.

COUNTY AND NO. OF DISTRICT.	Amount raised during the year for library.	Amount previously raised.	Amount received front the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year.	Amount previously expended for apparatus.	Number of books now constituting the library.	Number of books taken out during the year.
6		35 00 20 00 20 00		20 00 20 00		140 26 26			75 140 24 26 26 55	47 140 21 10 25
17. 18. 19. 20. 21. 25.	20 00		10 00			6 12 3 63	\$10 00	15 00	25 22 20 3 63 40	15 25
CUMBERLAND.	40 00	500 00	30 00	-150 00	10	604	10 00	135 00	786	350
19		20 00 20 00 20 00 30 00 30 00 70 00 70 00 70 00 70 00 50 00 60 00		20 00 20 00 20 00 20 00 20 00 30 00 70 00 70 00 70 00 70 00 60 00 50 00 60 00		76 74 175			58 69 141	
48		30 00 50 00 30 00 30 00 20 00 20 00 20 00		20 00 50 00 30 00 30 00 20 00 20 00 20 00 880 00		16 127			16 115	
3 4 6	25 00 10 00	50 00 20 00	20 00 10 00	59 00 30 00						
7—School No. 1 8—School No. 1 10 11 12 13 15	10 00 10 00 30 00	40 00 510 00 30 00 157 00 92 00 20 00	10 00	40 00 40 00 30 00 60 00 20 00 20 00 20 00	16 40 405 13		50 54 15 00	30 00 50 00	240 405 22	ref.hks. 350 7
19		20 00 70 00 40 00 40 00 50 00	10 00	20 60 70 00 40 00 40 00 30 00			10 00			•••••••
27	20-89	30 00 20 00	10 00	20 00 20 00	37	60			29 105	800

#### SCHOOL REPORT.

## Condition of School Libraries in Essex, Gloucester, Hudson and Hunterdon Counties.

	the		the		p	y.	÷	<i>≟</i> 1	<u>.</u> 1	=
	1	Amount previously raised.	. :	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year,	Amount previously expended for apparatus.	con-	ı out
	daring brary.	ä	Amount received from State during the year.	٠ ا .	12 .:	. ž	1. a	18. E	nber of books now estituting the library.	Number of books taken during the year.
	nt raised durin year for library.	y r	e 5	at previously re from the State.	nd so	2.5	5.0	mt previously ex ed for apparatus.	ă,	er of books take during the year.
COUNTY AND	<u> </u>	is.	₹5	Z Z	ks c y	of books p purchased	2E	a si	of books ing the lil	s o
	Amount raised year for lil	بَ	i g	io	85	200	- Bu	9.5	8 ±	78.≘
NO. OF DISTRICTS.	5.3	rev	9.E	n C	150	Ęă I	E.E.	re.	£ 50	చ్చు.
	a a	Ξ.		<u> </u>	<u> </u>	5 =	ତ୍ର କ	<u> </u>	o:E	<u>5</u> .5
	Se l	Ī	ate	ĔΦ	<u>5</u> 4	50	E s	EB	iti	59
	101	101	Str	101	Ħ	Ē	50 25	g	st E	<u> </u>
	A.	Αn	An l	Å.	Ž	Z	Αū	ΨV	Number stitut	Z
E (C)										
Essex.—(Con.)		78 33		60-00		298			298	713
40	]	20 00		20 00		50			65	26
*41		20 00	20 00							· · · · · · · · · · · · · · · · · · ·
43—Wel ster street		20 00								**********
14—High School	10 00	200 00	10 00	40 00				200 00:	132	
	185 51	1,637 42	140 (0	820 00	627	1,279	123 29	797 00	${2,190}$	2,302
GLOUCESTER.		,							,	-, 502
GLOUCESTER.										
1-School No. 1				40.00	9				68	275
2										
714										
16	30 00	20 00	10.00	20 00					20	8
17 19		70 00	10 00	70 00	45		2 50		245	
†25								1 25		
27		23.05		20.00			8 00	43 03		
28 29								$\frac{40}{58} \frac{00}{00}$		
32								2 40	46	30
38		20 00		20.00				40 00		
41 43—School No. 1							15 00			
45								15 00		
51		20.00						40 00		
52 54		20 00 20 00	10 00 10 00					40 00		
57			19 00							
59									10	
60		20 00						$\frac{40}{40} \frac{00}{00}$		
~		~								
	75 09	768-78	49 00	620 00	54	651	75 50	569 88	509	433
HUDSON.										
3		20.00								
Ĩ	1	20.00				347			98 307	511
12-School No.1		00.00	**********	49-00	2:5	243	50-00	41 67	139	2,328
12—School No.2 12—School No.3				40 00 40 00		243 242		41 67 41 66	183	2,328
13—School No. 1		100 00							188 140	2,326
13—School No. 3		70 00		20 00		200			175	
13—School No.7 13—School No.8						198		88 00	193	
13—School No. 10									136	166
13-School No. 11		41 (0)		30.00		16			16	
13+School No. 12 13+School No. 13									105	349
13—School No. 14	105 00	30 00		20 00					200	1,200
	165 00	904 83	10 00	410 00	193	2,668	159 00	213 09	1,975	9,298
HUNTERDON.										
11		50 00		50 00		7.5	.,,		65	. 80
13				30 00		20				
26				20.00						

<sup>\*</sup>Purchase not made. †Not used this year. ‡Library stolen.

Condition of School Libraries in Hunterdon, Mercer and Middlesex Counties.

COUNTY AND	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year.	Amount previously expended for apparatus.	Number of books now constituting the library.	Number of books taken out during the year.
HUNTERDON.—(Con.)		20 00		20 00		44		! 	39	
33 35	••••••••	$\begin{bmatrix} 20 & 00 \\ 20 & 00 \end{bmatrix}$		$\begin{bmatrix} 20 & 00 \\ 20 & 00 \end{bmatrix}$		40		20 00		
43	10 00	21 50	10 00	20 00	18	2		25 00	20	
53	22 00	20 00	20 00	20 00						
61 67		20 00		20 00						
68		20.00		20 00						
75		$\frac{20\ 00}{20\ 00}$		20 00		48 35				
78 81		$\frac{20\ 00}{22\ 00}$		20 00				20 00		2
85	20 00	[	20 00		30		15 00			
87		35 00	10 00	30 00 20 00						15
98 05		20 00	20 00	20 00				20 00		
00				220.00					,———	
MEDOED	102 00	338 50	100 00	330 00	48	374	15 00	140 00	362	27
MERCER.										
3		$\frac{20}{20} \frac{00}{00}$		$\frac{20}{20} \frac{00}{00}$						
6 13.		20 00		$\frac{20}{20} \frac{00}{00}$	***********					
18	1	20 00		20 00						
20		30 00	20 00 10 00	30 00						
29 30,		30 00	10 00	30 00						
34—School No. 1	20 00		20 00							
37		20 00 20 00	10.00	20 00 20 00						•••••
38 <b>4</b> 0		40 00	10 00	40 00						
52		40 00		40 00						
	60 00	260 00	60 00	260 00						
MIDDLESEX.										
1				$\begin{bmatrix} 20 & 00 \\ 20 & 00 \end{bmatrix}$						
3				20 00						
7		I		20 00						
1										
8		40 00		40 00					40]	
8 11		40 00 20 00		$\frac{40}{20} \frac{00}{00}$					<b>4</b> 0 <b>33</b>	
		$\begin{array}{c} 40 \ 00 \\ 20 \ 00 \\ 20 \ 00 \\ 20 \ 00 \end{array}$		$\begin{array}{c} 40 \ 00 \\ 20 \ 00 \\ 20 \ 00 \\ 20 \ 00 \end{array}$					40 33 33	· · · · · · · · · · · · · · · · · · ·
8		$\begin{array}{c} 40 \ 00 \\ 20 \ 00 \\ 20 \ 00 \\ 20 \ 00 \\ 60 \ 00 \end{array}$		40 00 20 00 20 00 20 00 60 00	40	40			40 33 33 40 105	· · · · · · · · · · · · · · · · · · ·
8		40 00 20 00 20 00 20 00 60 00 20 00		40 00 20 00 20 00 20 00 60 00 20 00	40	40			40 33 33 40 105 31	••••••
S		40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00		40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00	40	40 100 57			40 33 33 40 105 31	•••••••••••••••••••••••••••••••••••••••
8		40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00 30 00		40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00 30 00	40	40 100 57			40 33 33 40 105 31 400 57	101
8	20 00	40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00 30 00	20 00	40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00 30 00	40	40 100 57			40 33 33 40 105 31 400 57	10
8	20 00	40 00 20 00 20 00 20 00 60 00 30 00 30 00 30 00 70 00 20 00	20 00	40 00 20 00 20 00 20 00 60 00 30 00 30 00 30 00 70 00 20 00	40	40 100 57	50 00		40 33 33 40 105 31 400 57	101
8	20 00	40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00 50 00 20 00 20 00 20 00	20 00	40 00 20 00 20 00 20 00 60 00 30 00 30 00 30 00 70 00 20 00 20 00	40	100 57	50 00		40 33 33 40 105 31 400 57	• • • • • • • • • • • • • • • • • • • •
8	20 00	40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00 50 00 20 00 20 00 20 00 20 00 20 00	20 00	40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00 30 00 20 00 20 00 20 00 20 00	40	100 57	50 00		40 33 33 40 105 31 400 57	101
8	20 00	40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00 50 00 20 00 20 00 20 00 20 00 20 00	20 00	40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00 30 00 20 00 20 00 20 00 20 00 20 00	40	100 57 156	50 00		40 33 33 40 105 31 400 57 	101
8	20 00	40 00 20 00 20 00 20 00 60 00 20 00 30 00 30 00 50 00 20 00 20 00 20 00 20 00 20 00 20 00	20 00	40 00 20 00 20 00 60 00 20 00 30 00 30 00 30 00 30 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00	40	100 57 156	50 00		40 33 33 40 105 31 400 57	10:
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## Condition of School Libraries in Monmouth and Mercer Counties.

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65							00		50				
66						30	110		4H				
67—School No.1													
												1	

<sup>\*</sup>Lost.

<sup>†</sup>Purchase not made.

Stolen.

Condition of School Libraries in Morris, Ocean, Passaic and Salem Counties.

COUNTY AND NO. OF DISTRICT.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year.	Amount previously expended for apparatus.	Number of books now constituting the library.	Number of books taken out during the year.
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3—School No.1	35 20 11 25 25 00 71 45	20 4 40 6 53 4 40 6 20 6 20 6 213 6	00	20 00 40 00 20 00 50 00 40 00 20 00 210 00	42 22 52 116	8 154 111 88 48 49	1 00	50 00	154 153 107 45 31 52 550	325 30 75 536
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Condition of School Libraries in Somerset, Sussex and Union Counties.

COUNTY AND NO. OF DISTRICT.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year,	Amount previously received from the State.	Number of books purchased during the year,	Number of books previously purchased.	Amount expended for apparatus during the year.	Amount previously expended for apparatus.	Number of books now constituting the library.	Number of books taken out during the year.
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93	10 (0)			30 00					52	120
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106,		51.00		40.00	18	72			90	256
115 116	•••••									
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<sup>\*</sup>District disbanded.

## SCHOOL REPORT.

Condition of School Libraries in Warren County, and Summary of School Libraries in the State.

COUNTY AND NO. OF DISTRICT.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year.	Amount previously expended for apparatus.	Number of books now constituting the library.	Number of books taken out during the year.	_
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39. 42. 50		31 44 3 4 4 2	0 00 0 00 0 00 0 00		0 00 0 00 0 00		72				
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39. 42		30 00 20 00	0 00 0 00 0 00 0 00 20 00	30 30 40 20 20 20 30	0 00 0 00 0 00 0 00	40	72		100 00		494
39. 42. 50		30 44 4 2 2 2 20 00 47 40 00 47	0 00 0 00 0 00 20 00 75 00	36 44 44 42 20 00 40 00 40	0 00 00 00 00 00 00 00 00 00 00 00 00 0	40	72	307 00	100 00 358 80 213 97	223	3,93 1,62
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39		20 00 45 503 50 1,2 200 92 5	0 00 0 00 0 00 0 00 10 00 175 00 240 00 29 554 82	20 00 40 40 140 00 7 140 00 7 270 00 7 270 00 7	0 00 00 00 00 00 00 00 00 00 00 00 00 0	40	72 112 2,201 1,630 1,035 613	307 00 51 35 412 90 118 98	358 80 213 97 78 32 620 74	223	3,93 1,62 1,13
39. 42. 50. 57. 58. 71. 77. 86. SUMMARY. Atlan.ic. Bergen. Burlington.		20 00 45 563 50 1,2 290 92 567 5 567 5 568 55 1,2 290 92 567 5 567 5 568 55 1,2 290 92 567 5 568 55 1,2 290 92 567 5 568 55 1,2 290 92 567 5 568 55 1,2 290 92 567 5 568 55 1,2 290 92 567 5 568 55 1,2 290 92 567 5 568 55 1,2 290 92 568 568 568 568 568 568 568 568 568 568	0 00 0 00 0 00 10 00 15 00 15 00 15 00 15 00	36 40 40 20 40 40 40 40 40 40 40 40 40 4	0 00 00 00 00 00 00 00 00 00 00 00 00 0	40	72 112 2,201 1,630 1,035 613 604	307 00 51 35 412 90	358 80 213 97 78 32	2,657 2,036 1,325 752 786 491	3,93 1,62 1,13 23 35
39. 42. 50. 57. 58. 71. 77. 86.  SUMMARY.  Atlan.ic. Bergen. Burlington. Camden.		503 50 1,2 20 00 40 10 10 10 10 10 10 10 10 10 10 10 10 10	0 00 0 00 0 00 10 00 75 00 75 00 240 00 75 00 29 29 25 55 4 65 500 00	160 00   7 140 00   7 270 00   7 80 00   30 00   7	30 00 00 00 00 00 00 00 00 00 00 00 00 0	40 283 460 336 112 10	72 112 2,201 1,630 1,035 613 604 560	307 00 51 35 412 90 118 98 10 00	358 80 213 97 78 32 620 74 135 00 797 00	223 2,657 2,036 1,325 752 786 491 2,190	3,93 1,62 1,13 23 35
39. 42. 50. 57. 58. 71. 77. 86.  SUMMARY.  Atlan.ic Bergen. Burlington. Camden., Cape May.		20 00 45 290 92 86 75 40 00 5	0 00 0 00 0 00 0 00 10 00 10 00 175 00 17	20 00 40 40 00 46 160 00 7 140 00 7 30 00 7 30 00 7 140 0	3 00 00 00 00 00 00 00 00 00 00 00 00 00	283 460 336 112	72 112 2,201 1,630 1,035 613 604 560 1,279 651	307 00 51 35 412 90 118 98 10 00 123 29 75 50	358 80 213 97 78 32 620 74 155 00 797 00 569 88	2,657 2,036 1,325 752 786 491 2,190 809	3,93 1,62 1,13 23 35 2,33 49,2
39. 42. 50. 51. 58. 71. 77. 86.  SUMMARY.  Atlan.ic Bergen Burlington. Camden., Cape May Cumberland		20 00 40 40 00 45 563 50 1,2 20 00 25 86 75 40 00 185 51 1,75 00	0 00 0 00 0 00 0 00 75 00 75 00 75 00 75 00 75 00 75 00 75 00 75 00	160 00   7   140 00	3 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	283 460 336 112 10 627 54 193	72	307 00 51 35 412 90 118 98 10 00 123 29 75 50 150 00	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00	223 2,657 2,036 1,325 752 786 491 2,190	3,93 1,62 1,13 23 35 2,33 49,2
39. 42. 50. 57. 58. 71. 77. 86.  SUMMARY.  Atlan.ic Bergen. Burlington. Camden., Cape May. Cumberland. Essex Gloucester.		503 50 1,2 20 00 40 00 47 40 00 47 503 50 1,2 106 15 29 290 92 5 86 75 49 00 185 51 1, 75 00 105 00	0 00 0 00 0 00 0 00 20 00 75 00 880 00 880 00 880 90 880 90 904 83	160 00   7 140 00   7 80 00   7 140 00   7 80 00   7 80 00   7 80 00   7 80 00   7 140 00   7 140 00   7 140 00   7 140 00   7	3 00 00 00 00 00 00 00 00 00 00 00 00 00	283 460 336 112 10	72 112 2,201 1,630 1,035 613 604 560 1,279 651	307 00 51 35 412 90 118 98 10 00 123 29 75 50	358 80 213 97 78 32 620 74 155 00 797 00 569 88	2,657 2,036 1,325 752 786 491 2,190 809 1,975 362	3,93 1,62 1,13 23 35 2,36 4 9,2
SUMMARY.  SUMMARY.  SUMMARY.  Atlan.ic		563 50 1,2 106 15 27 29 00 45 563 50 1,2 106 15 27 86 75 49 00 105 00 105 00 102 00	75 00 240 00 00 00 00 00 00 00 00 00 00 00 00 0	160 00   7   140 00   140 00   140 00   140 00   140 00   140 00   100 00	50 00 00 00 00 00 00 00 00 00 00 00 00 0	283 460 336 112 10 627 54 193 48	72	307 00 51 35 412 90 118 98 10 00 123 29 75 50 15 00 15 00	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00 140 00	2, 657 2, 036 1, 325 782 784 491 2, 190 809 1, 975 362	3,93 1,62 1,13 23 2,30 4,9,2
39. 42. 50. 57. 58. 71. 77. 86.  SUMMARY.  Atlan.ic		20 00 45 40 00 45 563 50 1,2 290 92 5 86 75 40 00 102 00 60 00 163 47	0 00 0 00 0 00 0 00 20 00 75 00 20 00	160 00   7 140 00   7 140 00   7 270 00   7 80 00   30 00   10 00 10 00   10 00 10 00   60 00 80 00   80 00	30 00 00 00 00 00 00 00 00 00 00 00 00 0	283 460 336 112 10 627 54 193	72 2,201 1,630 1,035 613 604 560 1,279 651 2,668 574 699 1,928	307 00 51 35 412 90 118 98 10 00 123 29 75 50 150 00 150 00 140 00 20 00	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00 140 00	2,657 2,036 1,325 752 786 491 2,190 809 1,975 362 1,365 1,574	3,93 1,62 1,13 23 35 2,36 4,9,2 2
39. 42. 50 57 58 71 77 86 SUMMARY.  Atlan.ic Bergen Burlington Camden Cape May. Cumberland Essex Gloucester Hudson Hunterdon Mercer		503 50 1,2 20 00 45 40 00 45 503 50 1,2 106 15 52 290 92 56 40 00 56 185 51 1, 75 00 105 00 102 00 60 00 163 47	0 00   0 00	160 00 7 140 00 40 00 100 00 60 00 80 00 50 100 00 60 100 00 60 00 80 00	300 00 00 00 00 00 00 00 00 00 00 00 00	283 460 336 112 10 627 54 193 48	72 112 2,201 1,630 1,035 613 604 560 1,279 2,068 374	307 00 51 35 412 90 118 98 10 00 123 29 75 50 15 00 15 00	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00 140 00	2,657 2,036 1,325 782 782 491 2,190 809 1,975 362 1,365 1,574 2,479	494 3,93 1,62 21,13 22 35 2,36 4 9,22 1,6 2,1
39. 42. 50. 57. 58. 71. 77. 86. SUMMARY.  Atlan.ic		563 50 1,2 20 00 45 40 00 45 40 00 45 563 50 1,2 106 15 5 290 92 5 86 75 40 00 105 00 105 00 102 00 69 00 163 47 141 00 1 103 00 1	0 00 0 00 0 00 0 00 15 00 75 00 837 42 768 78 904 83 338 50 00 972 94 177 37 37	20 00 40 40 00 40 00 100 00 50 90 100 00 190 00 1	0 00   0 00	283 460 336 112 10 627 54 193 48 253 117	72 2,201 1,630 1,035 613 604 560 1,279 2,068 374 689 1,928 2,390	307 00 51 35 412 90 118 98 10 00 123 29 75 50 150 00 150 00 140 00 20 00	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00 140 00	2,657 2,036 1,325 782 491 2,190 809 1,975 362 1,365 1,574 2,479	494 3,93 1,62 1,13 22 35 2,33 4 9,2 2 1,62 1,62 1,13 1,62 1,62 1,62 1,62 1,62 1,63
39. 42. 50. 57. 58. 71. 77. 86.  SUMMARY.  Atlan.ic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris.		563 50 1,2 20 00 45 40 00 45 40 00 45 563 50 1,2 106 15 5 290 92 5 86 75 40 00 105 00 105 00 102 00 69 00 163 47 141 00 1 103 00 1	0 00 0 00 0 00 0 00 0 00 75 768 78 904 83 904 83 904 83 907 94 907 94 908 95 908 908 908 95 908 95	160 00	30 00 00 00 00 00 00 00 00 00 00 00 00 0	283 460 336 112 10 627 54 193 48 148, 253 117	72 2,201 1,630 1,035 613 604 560 1,279 651 2,668 574 699 1,928	307 00 51 35 412 90 118 98 10 00 123 29 75 50 150 00 15 00 15 00 1 00 1 00	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00 140 00 333 50 110 40 55 00	2,657 2,036 1,325 752 786 491 2,190 809 1,975 362 1,554 2,479 550 245	3,93 1,62 1,13 23 33 33 4 9,2 2 1,6 1,6 2 1,13 2,3 1,6 2 1,13 1,6 2 1,13 1,13 1,6 2 1,13 1,13 1,13 1,13 1,13 1,13 1,13 1,
SUMMARY.  SUMMARY.  SUMMARY.  Atlan.ic		503 50 1,2 20 00 45 40 00 45 503 50 1,2 106 15 5 290 92 5 86 75 4 40 00 5 185 51 1, 75 00 105 00 105 00 105 00 105 00 105 00 107 141 00 1 108 00 1	0 00 0 00 0 00 0 00 15 00 75 00 837 42 768 78 904 83 338 50 00 972 94 177 37 37	160 00   7 140 00   40 160 00   7 140 00   5 270 00   5 80 00   7 30 00   7 140 00   6 10 00   10 00   6 10 00   10 00   6 10 00   1	30 00 00 00 00 00 00 00 00 00 00 00 00 0	283 460 336 112 10 627 54 193 48 253 117	72 2,201 1,630 1,035 604 560 1,279 2,068 374 699 1,928 2,390 409 180 1,249	307 00 51 35 412 90 118 98 10 00 123 29 75 50 150 00 15 00 1 00 1 00 35 00	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00 140 00 333 50 110 40 55 00 45 00	2,657 2,036 1,325 782 491 2,190 809 1,975 362 1,365 1,574 2,479	3,93 1,62 1,13 22 37 2,33 4 4 9,2 2 2,1
39. 42. 50. 57. 58. 71. 77. 86. SUMMARY.  Atlan.ic		563 50 1,2 20 00 45 40 00 45 40 00 45 563 50 1,2 106 15 5 290 92 5 86 75 49 00 102 00 69 00 163 47 141 00 1 103 00 1	0 00 0 00 0 00 0 00 0 00 75 00 75 00 75 00 75 00 75 00 75 00 75 00 75 00 768 78 768 78 768 78 768 78 768 78 769 00 769 00 769 00 769 00 769 00 769 00 769 00 769 00 769 00 769 00	160 00 7 140 00 40 100 00 80 00 100 00 100 00 100 00 100 00 100 00	50 00 00 00 00 00 00 00 00 00 00 00 00 0	283 460 336 112 10 627 54 193 48 253 117	72 112 2,201 1,630 1,035 613 604 560 1,279 651 2,068 2,390 409 1,890 1,249 1,800 1,249 1,928 2,390	307 00 51 35 412 90 118 98 10 00 123 29 75 50 150 00 15 00 1 00 1 00 1 00 35 00 1 25	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00 140 00 333 50 110 40 45 00 87 10	2,657 2,036 1,325 752 786 491 2,190 809 1,975 362 1,365 1,574 2,479 550 245 1,182 948 1,912	3,93 1,62 1,13 23 35 2,33 4 9,2 2 2,1
39. 42. 50. 57. 58. 71. 77. 86.  SUMMARY.  Atlan.ic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salen		503 50 1,2 20 00 40 40 40 40 40 40 40 40 40 40 40 40	75 00	160 00 7 140 00 40 100 00 100 00 100 00 100 00 100 00 100 00	30 00 00 00 00 00 00 00 00 00 00 00 00 0	283 460 336 112 10 627 54 193 48 253 117 116 67 80 292 146	72 112 1,630 1,035 613 604 560 1,279 651 2,068 374 699 1,928 2,390 409 180 1,249 828 979	307 00 51 35 412 90 118 98 10 00 123 29 75 50 150 00 150 00 140 00 20 00 15 00 1 00 35 00 1 25 22 00	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00 140 00 333 50 110 40 55 90 45 00 87 10 9 513 72	2,657 2,036 1,325 786 491 2,190 809 1,975 362 1,365 1,574 2,479 245 1,182 948	
39. 42. 50. 57. 58. 71. 77. 86. SUMMARY.  Atlan.ic		563 50 1,2 20 00 45 40 00 45 106 15 5 290 92 5 86 75 49 00 102 00 69 00 163 47 141 00 1 103 00 1 71 45 20 00 55 00 168 80	75 00	160 00 7 140 00 40 100 00 100 00 100 00 100 00 100 00 100 00	30 00 00 00 00 00 00 00 00 00 00 00 00 0	283 460 336 112 10 627 54 193 48 148, 253 117	72 2, 201 1,630 1,035 613 604 560 1,279 2,068 574 699 1,928 2,390 409 180 1,249 828 979 112	307 00 51 35 412 99 118 98 10 00 123 29 75 50 150 00 15 00 1 00 1 00 35 00 1 25 22 00	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00 140 00 333 50 110 40 55 00 87 10 513 72 100 00	2,657 2,036 1,325 786 491 2,190 809 1,975 362 1,574 2,479 550 245 1,182 1,182 1,012 223	3,933 1,62 1,13 23 35 2,33 4 9,22 2 1,6 2,1 1,6 2,1
39. 42. 50. 57. 58. 71. 77. 86.  SUMMARY.  Atlan.ic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salen		20 00 40 40 00 40 00 40 00 40 00 40 00 163 47 141 00 1 103 00 168 80 40 00 40 00 168 80 40 00 40 00 168 80 40 00 40 00 40 00 40 00 40 00 168 80 40 00	0 00   0 00   0 00   0 00   15 00   75 00   768 78	160 00 7 140 00 40 00 100 00 100 00 100 00 100 00 100 00	300 00 00 00 00 00 00 00 00 00 00 00 00	283 460 336 112 10 627 54 193 48 253 117 116 67 80 292 146	72 2, 201 1,630 1,035 613 604 560 1,279 2,068 574 699 1,928 2,390 409 180 1,249 828 979 112	307 00 51 35 412 99 118 98 10 00 123 29 75 50 150 00 15 00 1 00 1 00 35 00 1 25 22 00	358 80 213 97 78 32 620 74 135 00 797 00 569 88 213 00 140 00 333 50 110 40 55 90 45 00 87 10 9 513 72	2,657 2,036 1,325 752 786 491 2,190 809 1,975 362 1,365 1,574 2,479 550 245 1,182 948 1,912	3,93 1,62 1,13 23 35 2,33 4 9,2 2 2,1

## TABLE XI.

## Apportionment of the State School Moneys for the School Year Commencing September 1st, 1879.

Amount of Two Mill Tax appropriated by the State							
COUNTIES.	Number of Children according to School Census of 1878	Apportionment from State Appropriation of \$100,000,	Apportionment from Two Mill Tax.	Total Apportionment.			
Atlantic	5,010	\$1,545 9G	61e 111 1a	217 490 90			
Bergen		3,276 14	\$16,444-42 34,848-37	$\begin{array}{c} \$17,990 \ 38 \\ 38,124 \ 51 \end{array}$			
Burlington	15, 573	4,805 43	51,115 $52$	55, 920 95			
Camden	17,244	5,321 06	56,600 26	61,921 32			
Čape May	2,550	786 87	8,369 92	9,156 $79$			
Cumberland	10,573	3,262 56	34,703 94	$\frac{9,190}{37,966}$ $\frac{79}{50}$			
Essex	52,667	17,251 67	172,869 75	189,121 42			
Gloucester		2,356 58	$\frac{172,005}{25,067}$ $\frac{15}{06}$	27,423 64			
Hudson	58,808	$\frac{2,396}{18,146}$ $\frac{63}{62}$	193,026 45	$\frac{27,423}{211,173}$ $\frac{64}{07}$			
Hunterdon	10,724	3,309 15	35, 199 57	$\frac{211,175}{38,508}$ $\frac{67}{72}$			
Mercer.		5,189 00	55, 195 44	60,384 44			
Middlesex		4,652 68	49, 490 78	54,143 46			
Monmouth		5, 193 00	55, 238 11	60,431 11			
Morris	13,875	4,281 47	45, 542 15	49,823 62			
Ocean	4,556	1,405 87	14,954 25	16,360 12			
Passaic	17,772	5,483 98	58,333 33	63,817 31			
Salem	7,160	2,209 39	23,501 39	25,710 78			
Somerset	$\frac{1}{7}, \frac{100}{943}$	2,451 01	26,071 44	$\frac{25,710}{28,522}$ $\frac{45}{45}$			
Sussex	7,382	2,277 90	24, 230 06	26,507 96			
Union	14,174	4,373 73	46,523 56	50, 897 29			
Warren	11,083	3,419 93	36,377 93	39,797 86			
Total	324,071	\$100,000 00	\$1,063,703.70	\$1,163,703 70			

## TABLE XII.

## COUNTY SUPERINTENDENTS.

Counties.	NAMES.	P. O. Address.	SALARY.
Atlantic	S. R. MORSE	Atlantic City	\$500 00
Bergen	JOHN A. DEMAREST	River Edge	838 90
Burlington	EDGAR HAAS	Bordentown	1200 00
Camden	F. R. BRACE	Blackwoodtown	776-50
Cape May	MAURICE BEESLEY	Dennisville	500 00
Cumberland	WILLIAM O. GARRISON	Bridgeton	577 70
Essex	CHARLES M. DAVIS	Bloomfield	779 80
Gloucester	WILLIAM MILLIGAN	Woodb'ury	734 70
Hudson	WILLIAM L. DICKINSON,	Jersey City	1200 00
Hunterdon	R. S. SWACKHAMER	White House	1083, 70
Mercer	WILLIAM J. GIBBY	Princeton	682 00
Middlesex	RALPH WILLIS	Spotswood	840 70
Monmouth	SAMUEL LOCKWOOD	Freehold	1200 00
Morris	LEWIS W. THURBER	Dover	1200 00
Ocean	EDWARD M. LONAN	Forked River	500 00
Passaic	J. C. CRUIKSHANK	Little Falls	500 00
Salem	R. HENRY HOLME.	Salem	640 00
Somerset	JOHN S. HAYNES	Raritan	691 90
Sussex	LUTHER HILL	Andover	783 60
Union	N. W. PEASE	Elizabeth	500 00
Warren	JOSEPH S. SMITH	-	1036 86

## TABLE XIII.

## CITY SUPERINTENDENTS.

CITIES	Names.
Atlantic City	S. R. MORSE
Bridgeton	J. MOORE
Camden	HENRY L. BONSALL
Elizabeth	E. S. ATWATER.
Gloucester City	WILLIAM McFARLAND
Hoboken	
Jersey City	WILLIAM L. DICKINSON
Millville	W. H. C. SMITH
Morristown	W. L. R. HAVEN
Newark	WILLIAM H. BARRINGER
New Brunswick	HENRY B. PIERCE
Orange	W. W. CUTTS
Passaic City	P. F. LEAVENS
Paterson	WILLIAM J. ROGERS
Phillipsburg.	J. H. BRENSINGER
Plainfield	C. II. STILLMAN
Rahway	G. R. LINDSAY
Salem	G. W. TIMLOW
Trenton.	J. R. ENCKE.



# APPENDIX.

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#### REPORTS OF CITY SUPERINTENDENTS.

#### ATLANTIC CITY.

THOMAS K. REED, SUPERINTENDENT.

#### To E. A. Appar, State Superintendent:

Sir:—In submitting to you my annual statistical report, I must in candor state, that "things are not what they seem" in the public schools of our city. There is very general and well founded dissatisfaction with the present system of teaching. Our new methods seem to have the effect of arresting, rather than assisting, the development of the juvenile mind; and the brilliant results promised by a liberal expenditure of money, have not been attained. Scholars, who knew their letters, and could read when they entered school, left it at the close of the term, unable to read anything outside of their pictorial primers, and had forgotten a part of the alphabet; a fact worthy of mention as an instance of the fallacy of "object teaching."

Our schools are under the control of three trustees, which is a very inadequate number considering the extent of our educational interests. The absence of one of these makes a dead-lock to business liable at any time, and has already been the source of embarrassment. There should be a Board of Education consisting of five or seven members, of which the Superintendent should be, ex-officio, a member. Such a Board, with properly defined powers, is much needed, and proceedings should be taken without delay for its legal establishment.

There was an average attendance of fourteen scholars in the principal's room the last quarter of the term, and the last week of the quarter only nine scholars—eight girls and one boy; nor is there in the attainments of the pupils, or the studies pursued, a single feature which entitles it to the dignity of the name of

"high school."

The new building mentioned by my predecessor has been finished, and is now ready for occupation. This obviates the necessity of renting rooms, with the exception of one for a separate department for colored children.

#### CAMDEN.

#### H. L. Bonsall, Superintendent.

## To E. A. Appar, State Superintendent:

Sir:—In transmitting my statistical report allow me to call attention to changes of some importance to our local educational interests.

The agitation preceding and following the visit of the State Superintendent to this city, further intensified through the public meeting at the Court House attended and participated in by State, county and city educators, led to a revision of the limitations of the course of study, which had been for some time in contemplation. Always unwilling to yield to mere thoughtless clamor, our Board and its employees are nevertheless willing and anxious to place our system on a par with the more advanced and liberal methods prevailing elsewhere. So, when the demand was made for a more practical education, enforced by the opinions of the State Superintendent, we at once endeavored to conform our practice to the theory advanced as far as possible. This we do not claim to be even a near approximation to the demand made,—as that is impossible under restrictions withholding the ways and means—but we have divested the curriculum of the least valuable and most vexatious complications, and purpose with all the ardor of increased enthusiasm growing out of a well-digested plan and intelligent conviction, to teach as well as possible, as much as

possible the fundamentals that will in the briefest space fit our youth for the practical duties of life which, in an industrial community like ours, claim the service of the greater portion

of the pupils at an early age.

I regret to report the abolition of our Normal Class, and also a general reduction of salaries. The necessity for educating a larger number in the future without a very material increase of revenue to meet the increased expenditure, called for the curtailment.

#### ELIZABETH.

#### E. S. ATWATER, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

Sir:—In submitting my annual statistical report, I have to say that the past year of school work in this city has been, in my opinion, a successful one. The principals and teachers have labored faithfully, and the result has been favorable, both in the matter of scholarship and discipline. The Board of Education have been alive to the interests of the schools, and ready to take hold of anything that might promote their welfare.

In a large graded school the office of a principal should be made as effective as possible. He should not be confined in his work merely to teaching a class. A considerable part, if not all, of his time during school hours should be devoted to supervision, visiting the different rooms, and to seeing that the teachers keep their respective classes up to the proper standard. Work of this kind is out of the question, if the principal is charged with the entire instruction of a particular class.

In this city the principals of our large schools have been put in position to use part of their time in visiting class rooms, &c.,

and the result has been satisfactory.

In my supervision as Superintendent, I have laid great stress on the importance of special preparations of each day's work by the teachers. I consider such preparation essential. The statistical report shows some increase in the number of children who are of school age, and also of the number enrolled in the school. The number of graduates from the High School Departments of our schools was twenty in all this year. Even-

ing schools were maintained during the winter months.

In conclusion, I wish to add, that although no move has been made here in the direction of Industrial Education, yet I am very heartily in sympathy with the suggestions made in your last annual report on the subject. I consider your report a valuable contribution to this department, and I trust that our State will deal with the matter in a liberal spirit, as I believe that education of this character can be made of great value in promoting our manufacturing interests.

#### GLOUCESTER CITY.

## B. M. STILES, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

Sir:—I am glad to be able to say that considerable progress has been made in the schools of Gloucester City during the present year. Particularly is this true of the Primary Schools, the grade of studies having been advanced and the system of teaching made uniform throughout the division. Less has been accomplished in the Secondary School than would have been, if I had been able to secure the co-operation of the trustees in reorganizing it. There are now three teachers employed in this division, and each teacher has three classes in the same grade of studies. It was proposed that the three highest classes be consolidated and placed under the charge of one teacher, the next three under a second, and the remaining classes under a third. This plan would enable the teacher better to prepare the pupils for promotion to the Grammar Department, because then the whole time could be devoted to one class instead of three. But the measure was not approved by the directors, conse-

quently we were obliged to continue in the "good old way." The Grammar School is in a very satisfactory condition. The recent examinations showed that the pupils had been carefully taught by those to whose care they had been entrusted. The School Register shows a small increased enrollment, but the average attendance is slightly less than last year. The number of children between five and eighteen years of age residing in the city is less than last year. In consequence of the falling off in the school moneys the salaries of the teachers have been reduced \$50 each. This is a step in the wrong direction, for if the people wish the services of first-class teachers they should be willing to pay respectable salaries. Almost any one can "keep" school but not every one can teach.

#### JERSEY CITY.

#### WILLIAM L. DICKINSON, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

SIR:—I have the honor to submit the following report of the Public Schools of Jersey City, for the year ending August 31st, 1879:

The entire number of schools which have been under my supervision during the past year is twenty-two (22), which may be properly classified and subdivided into the following schools and departments:

High School	1
Training School for Teachers, attached to High School	1
Saturday Normal School	1
Grammar School for Girls	1
" "Boys	1
" " both sexes	12
Primary School for both sexes, in same building with Gram-	
mar Departments	13

Primary Schools in separate buildings	7
Annex of School No. 3	1
" " 11	1
	<del></del> ,
	39

The number of buildings in which these schools are conducted is twenty (20), of which seventeen (17) belong to the city and three (3) are rented premises. Fifteen of the buildings which belong to the city are constructed of brick and two are built of wood. All of the buildings hired for school purposes are wooden structures.

#### NUMBER AND CLASSIFICATION OF TEACHERS.

Male Principals in Grammar Schools 1	1
" in Training and High Schools	1
" Vice-Principal " " " " "	1
" Prof. of German " " " "	1
" Latin and Greek in Training and High Schools.	1
Male Assistant in Training and High Schools	1
Female Principal in Training and High Schools	1.
" Assistants " " " "	3
" Teacher of Drawing in Training and High Schools	1
Female Principals of Grammar Departments	2
" " Primary " 1	8
" Assistants Grammar "10	)3
" " " "	<b>'</b> 0
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31	4

All the teachers employed in the Saturday Normal School are also employed as teachers in the High School or some of the Grammar Schools.

#### ATTENDANCE OF PUPILS.

Every year shows a large increase in the number of children who attend the schools.

The entire enrollment during the year was 20,256.

The average attendance was 12,369. The average register number was 13,246.

By comparing these numbers with the statistics of last year we find an increase in the average register of 1,048, and in the average attendance of 509.

The gain in the average attendance and average register numbers has been over 1,000 for each of the two past years. This gain would have reached probably from 2,000 to 2,500 if the schools had been numerous or large enough to provide all

applicants with seats.

The opening of School No. 7 at the commencement of the year for which this report is made, enables all pupils residing in the northwestern part of the city, to obtain comfortable seats in the schools; but in most other parts of the city the want of more school room is painfully apparent.

#### TEACHERS.

The number of teachers employed by the Board at the end of this year was 314 of these 16 were males and 298 females.

In the Grammar Departments 127 were employed, and in the

Primary Departments, 187.

One teacher of Industrial Drawing gave her attention to both Primary and Grammar Departments in all of the schools until

December, 1878.

The average number of pupils to a class in the Primary Departments varies from 30 in School No. 18, to 77 in School No. 4, the general average being 53. The average number of pupils to a class in the Grammar Departments varies from 28 in School No. 7, to 46 in School No. 11. The general average being 37.

The number of teachers has increased from 290 to 314, and the amount of absence has increased but one day. The amount of lost time is about  $2\frac{1}{4}$  per cent of the amount of service

required in a year.

Nearly all of the lost time was the result of sickness, which was so serious as to compel absence from school duties,

#### COURSE OF INSTRUCTION.

The present course of instruction was adopted nearly three

years ago. A few modifications were made in 1877.

The regular promotions from grade to grade are made in June and January. Most pupils are able to make such progress that the regular promotions can be properly made semi-annually.

#### EXAMINATIONS.

The rules of the Board require the principal to make a careful examination of the pupils in their respective schools before each semi-annual promotion. These examinations are made

with especial reference to ascertaining the proficiency of every pupil. Such examinations were held in June and December of the year just closed. The reports of such examinations made to the Superintendent by the principals were with few exceptions very satisfactory.

The Superintendent is also required to examine the schools not with reference to individual pupils, but to see whether the course of instruction is properly carried out, and whether teachers, rather than pupils, are faithful and judicious in per-

formance of duty.

To do this it is necessary not only to examine the pupils and thus ascertain what work has been done, but also to watch the teachers while at work, ascertain their methods and criticise with judgment.

There have been examined by the Superintendent 171 classes in the Primary Department. The average per cent. attained by

the classes is given below:

From	90 to	95	per cent.,	inclusiv	e	21	classes.
	85 to			"		60	"
"	80 to	84	"	"		59	"
"	75 to	79	"	"	••••••	26	"
"	70 to	74	"	"		4	"
Less t	han 7	0			•••••	1	"
		,	$\operatorname{Total}$		-	171	"

In the Grammar Department the following results were reached in 115 classes which were examined:

95 pe	r cei	nt.	an	d up	wards		********	2	classes.
From	90	to	94	per	cent.,	inclusi	ve	15	"
	85			"	•	,,		24	"
"	80	to	84	"		"		36	"
"	75	to	79	"		"	•••••	32	"
"	70	to	74	"		"		6	"
							-		
				Tot	tal			115	"

#### HIGH SCHOOL.

It can hardly be necessary to repeat the reasons which have been advanced year after year in my annual reports, showing why the High School is a most efficient and necessary part of our Public School System.

It is not a school for the *poor* although the children of poor parents, or of those in moderate circumstances, constitute the

largest part of its pupils. It is not a school for the *rich*, although such is the efficiency and management of the school that many parents of wealth, culture and education, find it for the best interests of their children to send them to it in prefer-

ence to private schools.

But it is a school for all classes and conditions of people in the city who choose to avail themselves of its advantages and who recognize the fact that the system of education which was sufficient in past times no more meets the wants of this age than the methods of business, trade and manufactures of the past would suffice for the present time.

The world is moving; the intellects of men are stirred and stimulated as never before in all human history. Every department of human labor and thought feels the excitement and moves onward. Every motive then of economy, self interest and public interest prompts to progress in our Public School

System.

This city cannot afford to be much behind neighboring cities in the advantages it offers to induce desirable persons to make our city their home. Our schools are among the most important institutions calculated to attract strangers to us. It is positive economy to add to their advantages and efficiency if by so doing we can bring among us and keep with us such persons as appreciate good schools.

New York, Brooklyn, Newark and Hoboken, our close neigh-

bors, all have High Schools.

Will Jersey City act wisely if it closes its High School, thereby reducing the efficiency of its Grammar and Primary Departments, and thus virtually say to strangers seeking a place for permanent residences, go to New York or Brooklyn or Hoboken if you seek

the best advantages for your children?

Some have thought, many still think, that High Schools are a novelty, a modern addition to the Public School System, but herein they are greatly mistaken. Those States of our country that have been foremost in the cause of education have been the States where High Schools have most abounded and flourished. In 1747, Massachusetts passed a law requiring every town consisting of one hundred families to maintain a grammar school to fit the youth for college.

Similar laws existed at an early period in the history of Connecticut. At the present time there are in Massachusetts nearly 175 High Schools. Has that State suffered from overeducation? Is not rather her prominent position in all that adorns a State due to the superior advantages which her chil-

dren possess in education?

Does not the history of Massachusetts as well as of all other States and nations prove that the true way to develop the resources of a land is to develop first its citizens, and that this being done everything desirable and possible will necessarily follow?

#### EXPENSES OF CONDUCTING THE SCHOOLS.

Amounts of the appropriations for the several years, and the average attendance of the pupils in the schools for the same time:

Year.	Average attendance.	Appropriation.
1873 - 74	9,301	\$265,000
1874 - 75	9,583	241,000
1875 - 76	10,058	235,150
1876 - 77	11,126	223,150
1877—78	12,214	$222,\!550$
1878—79	13,000 est.	$222,\!550$

Allowing the increase in the number of pupils in 1879 to be equal to the increase of previous years, the average attendance of that year will at the least be 13,000.

Two important facts are seen in the above table, first that the expense of conducting the schools has constantly been diminishing; secondly, that the number of pupils and consequently the amount of school work to be done has largely increased. The increase in the amount of school work is 40 per cent. and the decrease of expenditure 16 per cent.

If the expense of conducting the schools had been allowed to increase from 1874 to the present time in the same ratio that the attendance of children has increased, the appropriation for the current year would have been \$371,000. The total reduction then from the rate of expenditure of 1874 is \$148,450.

Some allowance in this reduction should be made for the fall in the prices of materials furnished to the schools, but after all allowances are made it is evident that a large reduction in the cost of conducting the schools has been effected.

#### CONCLUSION.

For thirteen years it has been my task to report annually upon the condition and progress of the schools.

Some of the changes and evidences of growth during that time are very suggestive of the enlargement, changes and improvements that await our city in no distant future—not

in respect to schools alone, but in respect to everything that goes to make up a great city.

	1868.	1878.
Population of the city	40,000	120,000
Number of children between 5 and 18 years	11.051	40,204
Number of schools	4	20
Average attendance	2.500	12,214
Whole enrollment	6,152	21,193
Number of female teachers.		298
Number of male teachers	4	16
Total number of teachers		314

Some of the increase shown is due to the annexation of the contiguous municipalities of Hudson, Bergen and Greenville, but unless most unwise counsels prevail in the affairs of the city calculated to drive from us those who are attracted to our side of the Hudson the end of the next decade will see under one name a city containing a population of 250,000 occupying nearly the whole of Hudson county.

While we view with satisfaction the rapid growth of a great city in all that constitutes wealth and power and greatness let not the city's most important need be forgotten; I mean the need

which its youth have of a broad and liberal education.

#### NEWARK.

WILLIAM N. BARRINGER, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

SIR:—The following will present to you the condition of the

Public Schools of the city of Newark:

The Board now has in use for school purposes twenty-nine buildings, containing from two to seventeen class rooms each. They are in excellent condition, well warmed and well lighted. The yards and outbuildings have been very much improved.

The schools are well graded, and the pupils are more equally

distributed among the teachers than heretofore.

The course of study has been considerably modified during the past two or three years, and seems now to be very well adapted to the wants of the schools. A Manual of Instruction was prepared by the principals, some three years ago, by which the work is carefully distributed among the classes and teachers, very much improving the quantity and quality of the work done. I feel safe in saying that our schools have made fair progress during the past year, yet I am not satisfied with all we do. There is too much mere routine work, committing lessons to repeat to the trustees, rather than learning, understanding and applying them.

The number of teachers in the employ of the Board at the close of last year was 268, of which number 26 were males, and 242 females; that is but nine per cent. of the teachers now in our schools are males. I think the limit in this direction has been pushed as far as the best interest of our schools will permit. In my judgment, we need the influence of both male and female instructors in the education of our sons and daughters.

The number of teachers employed in the Normal School was 3; in the High School, 13; in the Grammar Schools, 90; in the Primary Schools, 154; in the Industrial Schools, 5; in the

Colored, School 3.

The attendance of the teachers was excellent; also the punctuality. I think I can say that the efficiency of our corps of teachers is steadily improving. We expect to increase and improve our Normal and Training School facilities, when we shall look for still greater improvement.

We have 475 seats in our High School; 4,234 in our Grammar Schools; 10,813 in our Primary Schools; 35 in our Normal

School, making a total of 15,085.

The number between 5 and 18 years of age enrolled during the year was 18,465; the average attendance was 11,763. The average enrollment was 13,053; the per cent. of attendance on the membership of the schools was 90; this includes all the schools.

At the beginning of the school year, September, 1878, we established a Training School in connection with the Normal School. All the members of the Normal School, as one of the conditions of graduation, were required to spend at least eight weeks in the training department, in actual class-room work. The beneficial influence of this training work was very soon made apparent by the increased interest and zeal of the pupil teachers. Instead of considering its one extra burden, to be gotten rid of as soon as possible, with scarcely an exception, they

petitioned to have the time extended. The teachers of the Training School performed the duties of their laborious and responsible position cheerfully, and with excellent results. We feel that we have taken a long and important step forward and upward in the improvement of our schools.

All improvement in the strength and quality of teaching

force is soon felt in the school.

The old routine memoriter lesson-hearing work is steadily

giving way to better methods of instruction.

The last examination for admission to the High School was an unusually successful one. 246 pupils applied of which 91 boys and 98 girls were admitted, or about 78 per cent. of the entire number of applicants. We expect to be able to report greater improvement at the close of another year.

#### NEW BRUNSWICK.

## HENRY B. PIERCE, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

Sir:—Herewith please find the statistics of the schools of this

city for the year ending August 31st, 1879:
During the past year the schools of New Brunswick maintained the high standing attained in previous years, for punctuality and regularity in attendance. While the average roll was 1,942, the average attendance was 1,866, or a little more than ninety-six per cent. There were 372 pupils that did not miss a day during the year. Miss Lillie Sedam completed the remarkable record of ten years without a day's absence. Four pupils have not missed a day in nine years; four, eight years; two, seven years; five, six years; ten, five years; sixteen, four years; forty-six, three years; ninety-three, two years, and one hundred and ninety-one, one year.

The number of cases of tardiness for the entire year, of which no case could exceed five minutes, was 1,947, with an aggregate loss of time of fifty-five hours and forty minutes. When it is considered that with the average roll and with the present regulations of the school, it was possible to have had nearly as many cases of tardiness in one half day's session, it will be seen how worthy of commendation have been both teachers and

pupils in producing such excellent records.

For the purpose of exciting a spirit of emulation in our pupils to do their work in every branch of study in the best possible manner, two of the rooms in the High School have been fitted up with strips, on which are placed specimens of work performed by pupils in every department of the school. Every school-room in the city is here represented. From the straight lines and printed letters of the abcdarians, the work of the pupils can be traced through all the grades, closing with the complex drawings of the pupils of the High School. This "Art Gallery" has had a most excellent effect upon the schools, in stimulating both teachers and pupils to do their work well.

The curriculum of our schools does not require for its completion that pupils shall be sufficiently versed in Latin and Greek to enter the classical department in college. These studies have been made optional with pupils, and the class that graduated in June contained the first, prepared to enter the full college course. The chasm that separated the public school in New Brunswick from the college has been bridged, and it is hoped that hereafter many a worthy boy, though poor, will cross it and win not only college honors but places of trust

and usefulness.

With pleasure then we close the year's work in New Brunswick, knowing that the way is open, the opportunity given, for the talented child of any of her citizens to acquire an education that will fit him to perform intelligently the duties of a good citizen.

#### ORANGE.

## U. W. CUTTS, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

SIR:—I enclose the statistical report of the public schools of Orange, for the year ending August 31st, 1879:

The statistics show that in our city, as in others, many children attend no school. Not only considered from a moral stand-point, but also on the ground of political economy, the fact is one to be deplored. The question how these children shall be influenced to attend school is one of prime importance. Education, with moral instruction first and foremost, is needed to save them from becoming vagrants and criminals. As yet, the city does not own sufficient accommodations for those who are enrolled as pupils; and the buildings owned are necessarily supplemented by no less than six hired rooms. If a compulsory law were enforced, it would first be necessary to supply additional accommodations.

The progress of the schools during the year has been creditable, and will compare favorably with that of previous years. But few changes in the corps of teachers have been made. Of late years it has in general been the policy of the Board of Education to select new teachers from the graduates of the High School. It is but just to say that with experience they stand

among our best teachers.

A progressive step has been taken during the year in the adoption of industrial drawing as a part of the course of study, and the hiring of a special teacher for the instruction of teachers and pupils. The special teacher, Miss Eddy, began her labors in December last. She was ably seconded in her duties by the various principals and teachers. At the close of the school year the blackboards of many of the school rooms in the grammar department were filled with designs, mostly original, executed by the pupils. The exhibition was very creditable to the pupils and their instructor.

At the closing exercises of the High School, in June, seven pupils graduated and were awarded diplomas for the full course of four years. The essays of the graduates were favorably received. In this connection it may not be out of place to remark that we are more and more impressed with the importance of continuous instruction in language and composition, throughout the school-course. Language being the "medium of communication between man and man," a knowledge of its proper use is of the highest practical importance. By successive steps in sentence-making, with constant practice from the child's first entrance upon school-life, he becomes familiar with the structure of his mother tongue, and learns how to express his thoughts easily and clearly. This does not imply a study of technical grammar by children; but the elementary principles of language should be thoroughly understood.

#### PASSAIC CITY.

#### P. F. LEAVENS, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

Sir:—The facts in regard to our schools, so far as they can be indicated in figures, will be found in the statistical report

already forwarded.

The operations of the schools have not differed materially from former years. The previous standard has been kept up but not greatly advanced. Appropriations for the support of education are always voted by the City Council with cheerfulness, and public sentiment endorses the vote.

Hitherto, the principal of the schools has held the office of City Superintendent. This year a change has been made, partly in order to leave the principal free to devote himself to the business of instruction, and partly in order to subject the schools to inspection by one who is not connected with their man-

agement.

Thirteen pupils have completed the course of study as at present prescribed, and have received certificates to that effect. But much and severe criticism is made upon the practice of graduating scholars, especially of sending them out as "High School graduates." In truth, we have a "High Shool" only in name. Doubtless many grammar departments in other towns and cities teach as much as our so-called "High School." The attention of the Board of Education has been drawn to this subject, and for this year permission has been given to "graduates" to return and pursue their studies further. Would it not be a useful thing if the Department of Public Instruction would define the degree of advancement that should be meant by the terms "Grammar School" and "High School?" Surely a school is not "High," simply because it is so styled. Unless the terms mean one and the same thing in the reports from our several towns and cities, we do not properly understand each other.

No change of importance has been made in the school build-

ings. They are kept in excellent condition.

One teacher—Miss Sarah E. Stansburrough—who has won a very fine reputation in the management of our most difficult

department, has been disabled by sickness. We trust it may be only for a time. Her place has been filled and one primary teacher has been added. Otherwise the corps of instructors

remains as last year.

Hitherto it seems to have been thought best to favor persons who had been educated in our own schools when new teachers were to be appointed. But now the reverse rule finds favor, and it seems desirable rather to introduce persons educated elsewhere. The experiment of a competitive examination of applicants, when a position was to be filled, has been tried, and the Board of Education has been pleased with the result. In fine we desire to press upward and raise the standard of our schools by every means within our power.

## PHILLIPSBURG.

# J. H. Brensinger, Superintendent.

# To E. A. Appar, State Superintendent:

Sir:—I herewith submit my annual report of the public schools in this city. During the past year I have paid particular attention to grading and classifying the Primary Schools—the other schools having been graded during the past three years. Experience in the class-room has dictated that a number of changes should be made in the curricula of the High, Grammar, Intermediate and Secondary Schools; which changes have been made, and I await the working of this year to see whether they have been judicious. The number of children between five and eighteen years falls more than one hundred short of that of last year, owing no doubt to the egress of families to Leadville and other places in the West.

## COMMISSIONERS.

We elected five new Commissioners this year, but all the

deliberations of our Board have been very harmonious. The committees of the Board have performed their duties well, and thereby relieved the Superintendent of a great deal of work which the committees heretofore have relied upon him to perform.

### TEACHERS.

The teachers remain the same as last year, increasing in experience, and consequently in efficiency. Our High School is still in charge of E. C. Beers, A. B., a young man of high scholarly attainments, and possessing the happy faculty of imparting to others those valuable thoughts which tend to the education of mind. Since his connection with our High School he has not only kept it up to its enviable standard, but has caused it to advance in thoroughness and efficiency. He is ably assisted by Mrs. C. W. Couch, a veteran in the cause of education, who always performs her duties in a thorough, conscientious and reliable manner. She has very few equals.

### HIGH SCHOOL GRADUATION.

We graduated a class of 12 members last June—6 in the regular course, viz: George Schaefer, Andrew Pursell, Samuel Moyer, Rosa Hicé, Sadie Bennett, and Bell Scott. There were 6 in the partial course, viz: Henry Johnson, James Parker. Richard Titus, Sallie Walmsley, Ada Sliker and Ella Patterson. The exercises were held in the Main Street M. E. Church as last year; the graduates were greeted with a good audience and a shower of bouquets. Our High School contains 130 members, with an average attendance of 123.

## REPORTS OF COUNTY SUPERINTENDENTS.

## ATLANTIC COUNTY.

# S. R. Morse, Superintendent.

# To E. A. Appar, State Superintendent:

Sir:—Herewith I present to you my report of the condition of the public schools in Atlantic county, for the year ending August 31, 1879.

The past year has been one of marked progress in our county in the cause of education, as I believe my report will show, and

our people will all bear witness.

#### FINANCES.

It is not a very pleasant duty each year to report less money for school purposes; yet we are forced to do so. The large reduction in salaries, which our trustees have been obliged to make, has caused some of our best teachers to leave the profession, and, if no remedy is applied, more will have to follow, and a poorer class will take their places.

The amount of money received from the State appropriation and two-mill tax for last year, was \$19,251.44; the amount for

the coming year will be \$17,990.38—or \$1,261.06 less.

The amount voted by the cities, towns, townships and districts, for teachers' salaries was \$8,799.00; for the coming year,

\$8,667.00, or \$132.00 less.

The balance due the districts held by the collectors for teachers' salaries, was \$4,049.30; this year it is \$2,134.83, or \$1,914.47 less. Thus giving us a total for the past year of \$32,099.74, and only \$28,792.21, or \$3,307.53 less, for the coming year.

The amount received for building and repairing the past year was \$8,212.07; the amount voted for the coming year is \$8,790.12, or \$578.05 more.

### SCHOOL DISTRICTS.

No changes have been officially made in the boundaries of the districts; but I have held meetings in all the townships and many of the districts to see what changes are needed. I have nearly completed a map of the county with the needed changes, and when it is done I shall rewrite all the boundaries, make a map of each township, with the boundaries of the districts for the Assessor, and one of each district for the District Clerk.

### SCHOOL HOUSES.

Four school houses have been erected during the year. District No. 1, Atlantic City, has erected a two-story building, containing four large and convenient rooms, furnished with the latest and best school furniture. It is one of the best school buildings in the county and has around it a large play-ground.

One has been erected in District No. 23, Upper English Creek, a one-story building, which has been made in the most substantial manner and furnished with improved school desks. It has a bell and a large play-ground, and is a great credit to the district

and county.

Districts Nos. 35 and 42 have each erected new school houses, furnished them with the latest school desks, and provided the books, &c., free for the pupils. The houses are very neat and convenient. Some of our more wealthy districts should profit by their example.

The school buildings in Districts Nos. 8, 11, 13, 17, 47 and 51

have been repaired or refurnished.

New school houses are needed in Districts Nos. 2, 9, 12, 24, 39, 40, 51, 45 and 46.

District No. 10 owns no house. The school is held in a part

of the church.

I can see no reason why No. 12, Absecom, should not at once have a new school house.

### COURSE OF STUDY.

I believe all interested persons will agree with me in the statement that more real work has been done, and greater advancement made in our schools during the year just closed,

than in any previous year. Much of this is due to the course of study which has been adopted and carried out in most of the schools.

Our Teachers' Association, Institute and other causes have also

done much good.

The examination of all the schools, except those of Egg Harbor City and one school that had been closed, showed the difference when a comparison was made, between those that had worked under the new plan and those that had worked under the old.

The following will explain our plan of examining the schools and show some of the results:

The following printed instructions and letter were sent to each teacher:

### CIRCULAR OF INSTRUCTION TO TEACHERS.

1. The teacher will not open the envelopes containing the questions before the date marked on them, and then in the presence of the school.

2. The teacher will hold the examination on the days designated by the County Superintendent, and in his or her own

school room.

3. The teacher will open envelope number 1 the first day, and, taking out one subject at a time, in the order numbered, write as many of the questions on the blackboard as he thinks can be answered before intermission. The second day envelope number 2 will be opened in the same manner.

4. No explanations of any kind are to be given by the

teacher or other person.

5. The teacher will seat the pupils in such a manner that no

two pupils of the same grade shall be near each other.

6. All books will be removed from the desks, all maps and charts rolled up, and no pupil allowed to have aid from any source.

7. The papers must be sent or handed to the County Superintendent, just as the pupil left them. Any help given, or corrected

tions made, will render the papers null.

8. Each pupil will write his name and the subject of examination at the head of each page. The pupils need not copy the questions, but number each and leave one space between each answer. If they cannot answer a question, they will number it and write, "I cannot answer."

9. The pupils are requested to take great care of their papers, as they will be preserved. The work may be done on waste

paper or a slate, and then copied before handed to the teacher, but not afterward; neither can any mistakes be corrected.

10. In all mathematical questions the pupils will give the

work as well as result.

11. No one can leave the room till the set of questions is completed and handed to the teacher, except at intermission; then, only those who have completed the set.

12. Those pupils in class 4 will answer as many questions in as many of the branches as possible. If they do not answer all,

those answered will receive due credit.

13. All fourth division papers will be brought or sent to me, at my office, in Atlantic City, on or before the Monday following the examination.

The examination is to commence next Monday, April 14.

Let every pupil who is able to do any of the work, try it. You will please examine all of the papers, except those in the fourth division, mark the averages and send them to me as soon as you can find time to do so.

The following is the names of the graduates of the class of

1879, of the public schools of Atlantic county:

NAMES OF	NO		NAMES OF	. NAM	ES OF
GRADUATES.	DIST	· ·	SCHOOLS.	TEA	CHERS.
Mary Mathis	3	Leeds P	oint.	C. P. I	English.
Estell Boice	14	South A	bsecom.	Lizzie	Clark.
Lizzie Conover	. "	"	"	" "	"
Josie Reed	. "	"	"	"	"
Joseph I. Adams	"	"	"	"	"
Sarah A. Risley		Smith's	Landing.	W.B.M	latthews.
Martha Race		"	"	"	"
Nettie Risley		"	"	"	"
John W. Hackney		"	"	"	"
Richard M. Sooy		"	"	"	"
Lewis Ryan		"	"	"	"
Nettie Somers		Bargaint	town.	Edwin	Crowell.
Pollie Frambers		·"		"	"
Emily Scull		English	Creek.	C. J. A	dams.
Louisa Dennis		°«	"	"	66
Rhoda M. Lee		"	"	"	"
Amanda Risley		"	"	"	• • • • • • • • • • • • • • • • • • • •
Ellen Bassett		Central,	Hammonton.	W. M.	Pollard.
Minnie Colwell		"	"	"	"
Nellie P. Brett	"	"	"	"	"
Eulia L. Dana		"	"	"	"
Emily L. Crawley		"	"	"	"

NAMES OF GRADUATES.	NO DIS		NAME OF SCHOOLS.		MES OF CHERS.
Jennie Merrell Jessie Conkey	"	"	"	"	66
Alice Oliver	"	"	"	"	44
Elmer M. Packard	"	" .	"	"	"
Wm. B. Oliver	"	"	"	"	"
Lillie Elvins	50	Oak Dal	e,Hammonto	n.Mary	Murray.
Annie Elvins	"		"	"	"
Ella Anderson		"	"	"	"
Lizzie A. Tyler	"	"	"	"	"
Frank Scullin		"	"	"	"

The diplomas were presented to the graduates at public meetings held in different parts of the county. Many of the graduates read or gave original essays and declamations. The meetings were very interesting and well attended by school officers and friends. In this way greater interest is awakened throughout the county.

## TEXT BOOKS.

I have urged every district to furnish the books for the pupils free. Forty-four of the seventy-four schools in the county have already adopted this plan; and, so far as I can learn, like it. The following printed rules were sent to each District Clerk today:

1. All books procured for the schools must be those recommended by the County Superintendent and Trustees. No change can be made without their consent.

2. All books and slates must have the name or number of the district written or printed in or on them; and each must be numbered.

3. Each district shall have a suitable book in which to keep an account of all books, slates, and other supplies procured. Also, a book for each teacher to keep an account with each pupil in his school, in which shall be charged all books and supplies furnished said pupil.

4. Each pupil shall be required, within three days after receiving a book, to have it covered with good, substantial material, and to keep the same covered to the satisfaction of the teacher and district clerk. For neglect of this provision the pupil will forfeit his right to use the book, and the teacher must take it and not return it to the pupil, until he is satisfied the pupil will comply with this rule.

5. For willful or careless injury or loss of a book, or books, the pupil must be required to replace the same or pay to the teacher for the district, the amount demanded by the trustees. No new books will be loaned said pupil till this demand is complied with.

6. The teacher shall be held responsible for all books, and must see that they are well used, covered, and all lost or injured

books and slates are paid for or replaced.

7. Parents or guardians may furnish their own pupils with books, if they prefer to do so, but they must be of the same kind as those used by the school.

8. The pupil shall receive the same set of books each year as far as practicable. This will be done as an inducement for the

pupil to be careful of his books.

9. The trustees shall decide where the books are to be kept

and how to be given out.

10. Each teacher shall keep a record of the condition of the books, note the damage done, if any, and read the same, as well as these rules, at least at the close of each term of three months.

The benefits of this plan are so apparent, and the cost so much less than the one where the pupils are expected to furnish their own books, that I hope every district in the county will, before another year is past, adopt the same. I doubt if there is another county in the State, that has made better progress in this direction, in proportion to the number of schools.

### TEACHERS' EXAMINATIONS.

The regular quarterly examinations were held in the school house, at Egg Harbor City. Mr. C. J. Adams has been my only assistant. He has done his work faithfully and impartially. There were eighty-five applicants. Thirty-eight, or forty-four and a half per cent. were rejected; forty-seven, or sixty-five and a half per cent. received certificates. Nine were second and thirty-eight third grades.

### TEACHERS.

There are seventy-three teachers teaching in the county; thirty-four gentlemen and thirty-nine ladies. Four hold first-grade, State; three, second-grade, State; twenty-two, first-grade, county; eleven, second-grade, county; twenty-five, third-grade, county, and eight, city certificates.

It gives me pleasure to report, that the most of my teachers

have taken hold of their work with a will, and have accomplished good results.

## TEACHERS' ASSOCIATION.

The meetings of the association have been held each month, and have been very successful. The following persons have given instruction to the teachers during the year: Miss Ruth Burritt, Prof. J. V. Montgomery, Rev. Jesse Burk, William Schoefield, Esq., H. M. Pratt, Superintendents Edgar Haas and F. R. Brace, and others of our own county.

The association has become such an important factor in our school work, that all teachers, who wish to keep up with the times, cannot afford to absent themselves from any of the meet-

ings.

# TEACHERS' INSTITUTE.

The institute was held at Atlantic City, in the Central School building, last April. It continued five days, and was a very successful one. We have always continued our institutes five days. All of the teachers in the county, except one, who attended the institute held in Cape May county, were present.

Prof. Benjamin W. Putnam occupied the most of the time, giving instruction in drawing, which he made very interesting. State Superintendent E. A. Apgar, was with us a part of the time, and, as usual, did good work. The following gentlemen were also present, and did much to make the institute a success: Superintendents Edgar Haas, of Burlington, and R. S. Howell, of Cumberland, and Rev. Jesse Burk, of Clarksboro, N. J.

The evening sessions were held in the City Hall. They were all good and well attended. Mr. E. A. Apgar's lecture—"Italy Illustrated; or, Thirty Days in Ninety Minutes"—was considered one of the best ever given before the institute. The hall was so full that many were unable to gain admittance. The

reunion was, as usual, a success.

One of the new features of the institute was a collection, by the pupils of the county, of woods, minerals and shells; specimens of maps, drawings, penmanship, mathematical problems, and other work done by the pupils during the year.

### MAP OF ATLANTIC COUNTY.

Mr. J. F. Hall, Principal of the Atlantic City Schools, by request, constructed a diagram and made a map of Atlantic county, which he explained before the Teachers' Association.

I offered a prize to be given to the pupil who would draw the best map of the county. The most of the teachers taught their schools how to draw it.

Many of the pupils contended for the prize. It was awarded to Wm. H. Fenton, of the Smith's Landing School, H. B. Matthews, teacher. The map which I highly prize, is framed, and hangs in my office.

### SCHOOL LIBRARIES AND APPARATUS.

Many districts have availed themselves of the State aid for libraries, and more money has been raised for this and school apparatus than ever before in one year. Four of them have received State aid for the first time.

There have been procured for the schools, four organs, seven sets of Chamber's Encyclopædia, eight copies of Webster's Unabridged Dictionary, eight sets of Monroe's ready charts, eleven sets of Spencerian writing charts, twenty sets of the metric apparatus, and many other necessary things for the school work.

In conclusion I must thank the trustees, collectors, teachers, parents and pupils for the uniform kindness they have shown, and the hearty support given me, in my school work. The people of Atlantic county are as much interested in the cause of education as any in the State. The school officers have been prompt to do their duties. All reports have been sent to me as the law requires.

I also extend my thanks to the Hon. J. J. Gardner, our honored Senator, for the interest he has taken in the cause of education,

and the help he has given.

## BERGEN COUNTY.

# John A. Demarest, Superintendent.

# To E. A. Appar, State Superintendent:

Sir:—In obedience to law, I herewith submit my fourth annual report of the condition of the schools in Bergen county, for the

year ending August 31st, 1879.

The statistical report, accompanying this, gives the financial condition of each district, the amount of special tax ordered to be raised for teachers' salaries and building purposes, the school census, the estimated value of school property, the number of months each school has been kept open, the attendance during the same, the estimated number who have attended private schools, and the number who have not attended any school, together with the number of teachers employed, and the average amount paid each.

By comparison, it will be seen that a larger amount of district tax has been ordered to be raised for teachers' salaries and building purposes, this year than last; that the school census is very slightly increased, the valuation of school property more, the number of months the schools have been kept open, the same, with an increase in departments, seating capacity and enrollment, and a very slight decrease in the salaries of teachers. It compares very favorably with former years, and though the State appropriations are considerably less, still our schools may

be considered in a good financial condition.

The quarterly examinations have been regularly held with an increased attendance over former years. Teachers, generally, have a higher standard, and appear dissatisfied until they have secured the highest grade certificate that can be given in the county. A good omen for our schools. Sixty-eight applications have been made the past six months for teachers' certificates, but only forty-three succeeded in securing them—twenty-five having failed in the required examination. Of the forty-three certificates granted, one was for first-grade, seven for second, and thirty-five for third. A report for the first six months of the school year, I am unable to give, as the record was destroyed by the burning of my house, the 28th of March last. In the one

hundred and eight school departments, forty-seven males and sixty-one females were employed, with an average salary of \$61.49 per month, for males, and \$38.05 for females. Of these, six held first, five, second, and three, third-grade State certificates, and twenty-two held first, twenty-two, second, and fifty,

third-grade county certificates.

Districts No. 4, 12, 45 and 55, through the earnest efforts of the children, have availed themselves of the "Library Act," and established libraries in their schools; and Districts No. 6, 7, 19, 27, 30, 37 and 62 have added to those already established. I have urged the necessity of a school library in most of our schools, and in every case where the children have been interested, the work has been pushed through to rapid completion.

The Township Boards of Trustees have been regularly convened, and many gratifying results have been achieved through these meetings. They still continue to be popular and the attendance on the increase. The last series of meetings were held near the close of the school year to examine and receive the district reports. Particular attention was given to the financial statements made, and their correspondence with those of the Township Collectors—in this way errors were readily detected and deficiencies easily explained.

All the schools have been visited twice and some a still greater number of times. In these visitations modes of teaching have been observed, classes examined, progress in the various studies ascertained, and suggestions offered, when required, to the teacher in charge. While I found teachers differing greatly in qualifications and efficiency, still, as a whole, they are more earnest

and faithful, doing much better work.

The same steady progress is being made in school buildings and repairs. While taxes have been burdensome, and the times in no very promising condition, still, four substantial school buildings, abounding in architectural beauty, and adapted to the wants of the children and the work of the teacher, have been erected and completed the past year. Many contemplated changes are being discussed, and predict the day not far distant when a first class school building will be found in every district in the county.

The colored school, established in District No. 7, Englewood, noticed in my last report, has not met with that success we had hoped, but trust a glorious future still awaits it, as I believe it to be a move in the right direction. Many of the colored people thought its object was to create a *caste*, and deprive them of their rights, and hence refused to send their children to the school. But when they learned otherwise, and found upon investigation, the trustees had acted strictly in accordance with law, and there

was no redress to be had in the courts for their supposed wrongs, they were willing to quietly discuss the matter for an amicable settlement. An audience was granted them, they promised to send their children to the school, and by another year a new building will probably be erected for their use. Thus ends the difficulties with the colored citizens in District No. 7, and the

colored school may be considered a fixed fact.

The Teachers' Institute held at Englewood, on the 5th, 6th, 7th and 8th of May last, is considered by all one of the best ever held in the county. The attendance was large, the instruction very beneficial, and the lectures of unusual interest. teachers immediately became interested in industrial drawing, and were highly complimented at its close by Prof. Putnam, for their studiousness, advancement, and proficiency in the art. Many became so enthusiastic, that they could not restrain themselves until the morning session opened to commence their work, but were found, just after break of day, with the tools of an artist, upon the highways and hedges, examining carefully every object of interest, trying to transfer to paper the grand scenes spread before them. But, as is usually the case, this enthusiasm was not extinguished by the close of the institute, but has been carried to the school room, and the children have become as great enthusiasts as the teachers.

Three evening sessions were held in the Atheneum. The first was occupied by Prof. Putnam on "Industrial Education," the second by a general discussion on the "School Law and School Work," and the third by Hon. E. A. Apgar, State Superintendent, who, in his usual happy and instructive way, carried a large and appreciative audience from the shores of our own native land to those of "Italy," and presented many points of interest through

some very fine stereopticon views.

The sessions were largely attended, and the exercises enlivened by some choice and select music furnished by Bright's Brass Band. Special acknowledgments are here due to the proprietor of the Atheneum for the generous use of that large and beautiful hall, and to Prof. Bright for the excellent music furnished gratuitously through his agency. We also owe a debt of gratitude to the people of Englewood, for the cordial welcome they gave us, and their interest in our success. May it be the pleasure of the teachers of this county to meet them again on so happy an occasion.

The Teachers' Association has held its sessions regularly, with about the same average attendance. The same evil exists as stated in my last report, and I feel that it can only be cured through the means therein stated. I see its worth and use daily

in our schools, and it is hoped some action will be taken by the

authorities, that it may be made a perfect success.

The Manual of Discipline and Instruction placed in the hands of the teachers has proved an auxiliary with which they now would be loth to part. It has done all claimed for it, and capable of doing as much more. Through it, a uniform system of instruction has been established, and a new era inaugurated in many of our schools. While all have not been able to comply strictly with its outlines, still, most of its directions and suggestions have been followed, and grades have been arranged to comply with the most of its provisions. Only one school, however, in the county, (District No. 32,) is pursuing the full course.

While it is not my intent to commend nor condemn any school or teacher, but on the contrary to encourage, still I can say there are many in this and every other county doing noble work, meeting the approbation of the different school officers, and filling them with honest pride, while others don't do quite so well—merely assuming the form and name of a school. Why this difference? While surrounding circumstances may exert some influence, still, it can't all be laid to that cause! Not that the abilities of teachers are so widely different—not that the talent in one locality is so far superior to that of another—but for want of energy and lack of system. This fact is patent in every department of life, and doubly so in the school-room. This fact I have tried to impress upon the mind of every teacher, and shall not feel my work half done until all fully realize it, and our schools are thoroughly systematized.

Our schools must be governed and disciplined to fulfill their mission. By government, I don't mean that feeling existing between the jailor and criminal, but that holy influence a kind and judicious parent exercises over a well-regulated family. By discipline, not that pernicious rote method of teaching by books, which does not appeal to the intelligence of the pupil, but that which causes the child to think, which appeals, from first to last, to his intelligence, and adapts itself to the progressive stages of development. With the machinery now in operation, we trust, ere long, to make our schools models of government and dis-

cipline worthy of imitation.

The object of the school is not sufficiently felt, or the work of the teacher fully appreciated or realized. The marble slab may mark the spot of the mistake of the physician, the smouldering ruins may point us to that which was once grand and beautiful, old ocean's shore may reveal to us the wrecks of many a fortune, but only the shores of time and eternity can reveal the mistakes of the school room. All things in life perish, and the world is not made any wiser nor better; but the work of the teacher is

imperishable, is seen in every community, in every State, in

every country, and will last forever.

We can not destroy evils through legislation, only through the school room. The giant oak, which has withstood so many angry blasts, cannot be cured of its deformities; we may try to bend it, but before it will yield, it will break. But the little tender shoot can be bent and trained at will, and if properly cultivated, will develop into a beautiful tree. So it is in life. The man of to-day can not be cured of his evil habits, but the little ones in our schools, if cultivated and trained, will develop into true manhood and womanhood. This is the work of the teacher, and the school which does not produce these results is not meeting with success. I feel that we can only accomplish these through order, system, by pursuing a regular course of development, and by being obedient to the great laws of observation, thought and application.

## BURLINGTON COUNTY.

# EDGAR HAAS, SUPERINTENDENT.

# To E. A. Apgar, State Superintendent:

In obedience to the law, I herewith respectfully submit my fourth annual report of the condition of the public schools of

Burlington county, for the year ending August 31st, 1879.

While the statistics exhibit in condensed form what has been accomplished as an end, yet they do not always show what has been employed as a means to that end; it therefore becomes my duty, if I wish to be just to myself in enumerating the amount and kind of work done, and explicit to the reader interested in educational matters, to accompany them with a brief statement pointing out the relation between cause and effect in every important result.

The year starting off with the great momentum of the remarkable progress of the previous year, it was expected that there

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would be a corresponding gain in the general results for this year. In summing up, we find that our expectations have been

most eminently realized.

The grand end and aim of our system of public schools, is the assurance of a good general education to each and every child in the State; and the extent to which this is carried, is to be determined only by a thorough examination in a high course of study provided by the schools. If from year to year, under similar circumstances, the number of pupils passing such examinations continues to increase, the schools are making real substantial power for future advancement.

With the view of knowing the comparative standing of the schools of the county from year to year, I determined to institute just such examinations. The result of last year's examination was seen in having forty-five pupils pass the fiery ordeal. This we then pronounced a grand success. But whether its influence upon the schools would be lasting or spasmodic, remained to be seen. This year seventy-two passed the examination, seemingly

making a gain of sixty per cent. over that of last year.

In order to know whether this gain is real or seeming, we must take into consideration the circumstances under which it has been obtained. The one circumstance above all others to be considered, is that of the age of the pupils, for we cannot expect as much of tender age as of more mature years. This year the average age of those passing the examination, is much less than that of those passing last year; last year there were but a few too young to graduate upon their successful examination, while this year there are fifteen—a result showing the real clear gain to be even greater than that which appears in the figures above. Hence, the excess must be attributed to other causes, and these can be but three in number: the encouragement by the parent, the enthusiasm of the teacher, and the application of the pupil, —it is ever these three harmoniously working together that have produced the grand results of which we feel so proud. And thus continuing to work from year to year, our school system will soon be in a fair way of accomplishing its grand end and aim, that of giving a good general education to each and every child in the State.

The general examination of the pupils of the schools who contemplated the fifth division of the course of study for the county was held during the week commencing Monday the 7th day of April. There were seventy-four pupils examined, seventy-two of whom passed, the remaining two being rejected because of their inferior papers. Five of those that passed were graduates of last year, thus leaving sixty-seven fresh ones for this year; fifteen of these being too young, there remain but

fifty-two to be graduated on Saturday, the 13th day of September, as the class of 1879, in the Concert Hall, at Mount Holly, when and where we expect to have an interesting time. Fourteen of the said fifteen too young for graduation are of the schools of the city of Burlington, and the other one is from the schools of Mount Holly.

The following are the graduates of the class of 1879, of the public schools of Burlington county:

NAMES OF	NAMES OF	NO. N	AMES OF
GRADUATES.	SCHOOLS.	DIST T	EACHERS.
Lizzie B. Shaw	Burlington.	1 Martl	ha Watts.
Mary A. Mahan	Irick.	2 Geo.	Reynolds.
Lizzie E. Sheehan	Georgetown.	10 Geo.	
Mary A. J. Sheenan		10 "	"
Howard W. Sexton	Bordentown.	15 Geo. l	H Voorhis.
James Pursue	"	15 Wm.	F. Powell.
Lizzie Salters		15 "	"
Raymond M. Sheldon	Beverly.	16 Hern	nan A. Stees.
Charles R. Blow	"	16 "	"
James S. Rodman	"	16 "	"
Robert E. Brown	$\dots$ Delanco.	18 Sam'	l D. Quigg.
S. Louis Johnson		18 "	"
Helen Wilson	$\dots$ Moorestown.	29 Ellen	M. M. Carr.
Irene H. Benyaurd	•••	29 "	"
Martie H. Hollinshead		29 "	"
Elwood Antrim	Juliustown.		E. Gaskill.
Harry Moore		41 "	"
Amour Cox		41 "	"
Howard Burr		41 "	"
Mattie E. Gaskill		41 "	"
Mary J. Powell		41 "	"
Benjamin S. Gratz	$\dots$ Jobstown.		ldle Shreve.
Sarah E. Beakey	•••	42	u u
Georgiana Horner	Plattsburg.	44 Koscii	usko Bishop
Florence Wilgus		45 Anna	R. Johnson
Belle Meredith	Crosswicks.		${ m neO.Waters}$
Mary E. Lippincott	•••	47 "	66
Lizzie E. Eckman	Wrightstown.	52 Benj.	F. Kirby.
Sallie Burtis	• • • •	52 "	"
Carrie Parker	•••	52 "	"
S. Wilbur Gibbs		58 Leon	Goble.
Mary A. Morton Frank S. Herr		58 "	"
Frank S. Herr	$\dots$ Lumberton.		y C. Herr.
Mary H. Conrow	•••	69 "	"

NAMES OF	NAMES OF	NO.	NAN	MES OF
GRADUATES.	SCHOOLS.	DIST	. TEA	CHERS.
Carrie M. Adams	$\dots$ Lumberton.	69	Henry	C. Herr.
Bertha L. Ross		69	"	"
George Wenzelle	Mount Holly.	73	Dr. J. F	P. Burnett.
Edward H. Carty		73	"	"
B. H. Gaskill		73	"	"
Ella J. Champion		73	"	· · ·
Annie A. Weast		73	"	"
Hattie W. Eckman		73	"	"
Mattie H. Cook		73	"	"
Stella Kelly		73	"	"
Maggie R. Wyllie		73	"	"
Mary H. Kempte		73	"	"
Annie Doyle		73	"	"
Lizzie Schwab	Marlton.	82	Lizzie I	H. Hall.
Martie Horner		82	"	"
A. L. Ballinger		87	Milton	H. Allen.
Lizzie S. Carmelia		87	"	"
Lidie F. Sullivan	West Tuckerton.		John M	.Sullivan.

The two branches of the County Teachers' Association have held their sessions monthly, as heretofore, and they are still doing a good work. They are attended by about one-half of the teachers of the county; many more would attend were it not for the want of traveling facility to go and return. Yet, as I said before, there are still some that are within very convenient distance of the fixed places of meeting, and never get there to take any part in the proceedings. As a means to an end, the work of these meetings not only inspires the teachers with enthusiasm for their work in the school-room, but through the instruction upon the regularly assigned lessons for the month, they are led up to a higher plane of qualification in subject matter, and that which they thoroughly know they wish to Who are the teachers that have the best schools, and whose pupils are able to pass the examination for graduation at the commencement? With the exception of two very superior teachers, who cannot possibly attend these Associations, they are they that are active members of them.

In addition to the two branches of this Association, there is a second one composed wholly of men, and, at its monthly meetings, it takes up studies of a higher order, such as higher algebra, higher calculus, modern geometry, quaternions, chemistry, geology, &c., &c. During the last year it did much, especially in the study of quaternions, the highest, grandest and most sublime general method of calculation ever devised by mortal man.

Yet, in the face of all this effort on the part of our teachers to better qualify themselves to meet the constantly increasing demands made upon them in their schools from year to year, the moneys with which to remunerate them for their arduous labors are generally permitted to gradually and continually decrease; and so much is it being felt in our county that many of our best teachers, scarcely receiving sufficient "to keep soul and body together," are seriously thinking of leaving the profession to seek better-paying employment in the other professions.

In wealthy and well-disposed districts the trouble can be met by a special tax; but, in the rural and less-favored districts, there is no permanent or lasting remedy for it, save in legislative

action to correspondingly raise the two-mill tax.

In 1875, when the number of children was nearly the same as at present, and general satisfaction as regards salary pervaded the ranks of the profession, the two-mill tax apportioned to this county amounted to \$66,139.26, while for the coming year, 1879-80, it amounts to but \$51,115.52, a decrease of nearly twenty-three per cent. or a little more than one-fifth of the whole amount, and all made within the short time of five years—a result at variance with the equitable principle that wages or hire should be directly as the amount of labor required.

Now omitting the extra enthusiastic labor in the account, the same state of things so satisfactory to all can again be brought about by merely raising the amount of general tax one-fourth, or twenty-five per cent. more, in changing the rate from two to

two and a half mills.

The Teachers' Annual Institute was held in the Court House at Mount Holly, on the 15th, 16th and 17th days of May, commencing on the evening of the 14th, in the Concert Hall, with some very choice readings, before an audience of about nine hundred people, by our favorite Miss Minnie Swayze. attendance upon the Institute was very large, and had there been room enough in the building, there would have been twice the number present. There were 168 of the teachers present; of those absent there were but two that had not a reasonable excuse for the same. As the time was given almost exclusively to "Lesson in Drawing," by Professor Putnam, each teacher availed himself of the opportunity of following in practice, the Professor through every step, even up to plain perspective. So much did they accomplish in the three days, that they all felt amply paid for the time and expense incurred in their attendance upon the occasion.

Prof. Putnam is a thorough and experienced teacher, and knows what he is about. His instructions were so easy, gradual and consecutive, that he soon had the proud satisfaction of having the undivided attention of every one present. He occupied the second evening in giving a most masterly exposition of the commercial value of Industrial Drawing. No matter in what he figured, he was a host in himself. The third evening of the Institute was occupied by the Hon. E. A. Apgar, State Superintendent, in delivering a lecture upon Italy under the title, "Thirty Days in Ninety Minutes, or what I saw in Italy." His enthusiastic description accompanied with fine stereopticon views of all the noted places and buildings, almost made his vast audience feel as though they had actually enjoyed the far-famed climes with him.

We still continue to devote two days, Friday and Saturday, to our quarterly examinations of applicants for teachers' certificates, and to avoid any trouble with other counties, that might otherwise result from applicants attending our examination on Friday and that of some other county on Saturday, I send a list of the names of all the applicants attending our examination, to the County Superintendents of all the adjoining counties, upon the receipt of which the itinerant applicant can be immediately checkmated in his unfair examination.

During the year there were 226 applicants for teachers' certificates, 170 of whom passed, and the remaining 56 were rejected; 13 received first-grade certificates, 27, second-grade, and 130, third-grade. The per cent. of rejection is 24, being 7 less than

that of last year.

As usual, I have thoroughly ridden the county over, again and again. In two of these trips I called the different Township Boards of Trustees together, to lay before them such matters as required their action, to instruct them in the recent changes in the school law, and to secure their coöperation in all that pertains to the welfare of the schools under their charge. And I find that in calling the different Township Collectors to the meetings of their respective Boards, when their reports are due, the slight apparent differences between their reports are very easily reconciled. And in the other trips I made three hundred and seventy-three official school visits and addresses. All the schools, with the exception of twelve were visited twice, and these twelve were closed at the time of my call. Many were visited three, four and even five times.

During the year there have been erected three new school-houses; one a very fine one-story brick in the city of Burlington, for the primary children, at cost of about \$6,000; one a very neat one-story frame well furnished with modern furniture, at Birmingham, at a cost of \$1,200; and the other one at Retreat, at a cost of \$600, and though small, yet ample enough to meet the demands of the district. The school-house at Exton-

ville, No. 48, has been repaired and refurnished at a cost of about \$200. The number of buildings designated as "poor" is 16, and those as "very poor," 10. The present value of the school property in the county is \$210,200, being an increase over

that of last year of \$9,000.

The average number of months for which the schools have been kept open during the year is 9.7. Two schools have been kept open for twelve months; five for eleven months and upward; fifty-five for ten months and upward; forty-three for nine months and upward; the one at Fellowship, No. 78, for 8.8 months; the one at New Hanover, No. 54, with \$149.78 for eight months; the one at Harrisville, No. 104, with \$361.36 for seven months; the one at Batsto, No. 97, with \$160.72 for six months; the one at Washington, No. 103, with \$216.70 for six months; and the one at Timbuctoo, No. 33, with \$166.63 for six months.

The whole number of children between the ages of five and eighteen years is 15,774, being a gain of two hundred and one over that of last year. The number enrolled in the school register is 10,630, being sixty-seven per cent. of the school census, the same as that of last year. The average attendance, on the basis of the enrollment in the register, is forty-nine per cent., being one per cent. more than that of last year. The number of children attending no school is twenty-two and one-half per cent. of the census, being 2.5 per cent. more than that of last year. The number attending private school is eleven per cent. of the census. The seating capacity of the school buildings is sixty-eight per cent. of the census, being but one per cent. more than that of the number of pupils in attendance.

The total amount of district tax ordered to be raised is \$2,360.35 less than that of last year, being but \$16,010.19, of which \$3,587.11 is for the payment of teachers' salaries, and \$12,423.08 to be used for building, repairing, &c., &c. The total amount of State appropriation, two-mill tax, surplus revenue and district tax is \$76,295.06, and the balance of the State money

in the hands of the Township Collectors is \$11,862.57.

The following are the districts that have borrowed from the State fund for repairs, &c., and which will be paid back from ordered taxes the coming year:

Florence, District No. 5, borrowed	\$167	66
Rancocas, District No. 32, "	43	00
Jacobstown, District No. 50, "	05	00

The following are the districts that have used more than \$20 for incidentals out of the State money, and are now subject to a penalty of twice the amount used above the \$20 allowed by

law, unless remitted by the State Superintendent for causes shown:

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Mansfield, Square District No. 13, used $14.50 too much. Chesterford, District No. 27, "$20.00 ""

Magnolia, District No. 59, "$22.65 ""

Tabernacle, District No. 90, "$31.83 ""

Atsion, District No. 94, "$1.03 ""

New Gretna, District No. 107, "$2.36 ""
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### IN MEMORIAM.

Ella A. Flynn was born at White Hill, New Jersey, May 9th, 1844. She acquired a fair education in the public school at that place, principally from Miss Clara Bartine, an accomplished teacher from one of the New England States. Her course of study was completed at the Bordentown Female College, but in consequence of her aversion to the publicity of commencement day, she did not graduate. In 1865 she became teacher in the public school at White Hill, and continued in that position until overtaken by sickness, which proved fatal. In September, 1878, she was prostrated by a species of malarial fever contracted during the summer vacation while visiting friends outside the The esteem in which she was held by her personal friends, as well as the public at large, was exhibited on the day of the funeral, when upwards of fifteen hundred persons took a last view of the fair face, rigid in death. As a teacher she was strictly conscientious, and the many little ones who had been under her care were among the most sincere mourners. was pure and modest, and she was not afraid of death.

In conclusion permit me to say that my time has been exclusively devoted to my duties as County Superintendent, and that everything pertaining to the interests of the schools, however irksome or laborious, has been attended to with scrupulous exactness. And for the aid and courtesy extended me by all with whom I have had official and friendly relations, and especially to our worthy State Superintendent, and his genial assistant, Mr. Betts, be all thanks.

## CAPE MAY COUNTY.

# MAURICE BEESLEY, SUPERINTENDENT.

# To E. A. Appar, State Superintendent:

Sir:—In summing up our report for 1879, there is nothing out of the usual routine of school work to record. Our teachers have been generally faithful to their duties, and when that much can be said, the fruits of their labors are apparent in the

progress and good condition of our schools.

The reduction of the ultimatum of \$350 formerly allowed all our schools with forty-five children and over, to \$300, was a necessary and wise enactment, as it rendered justice to the larger schools, so signally weakened by the original clause. All our schools last year with less than one hundred and forty-two children were drawn into the vortex, whereas, since the reduc-

tion, the line of separation stands at one hundred only.

The financial condition of the county is without material change, except in the State fund; we are frequently asked the question, how is it that the amount of money to the larger districts, does not show a more apparent increase, since the reduction has been made to \$300? This anomaly can be explained as follows: as there is a falling off of the State school money of \$931.54 since last year, and we have a gain of \$50 each upon eighteen school districts, equal to \$900, which lacks \$31.54 of balancing the deficiency from the State; so it will be perceived the larger schools receive very little benefit, so far, financially, from the reduction.

That part of the school law requiring the superintendent to deduct one-fifth of the census of the children of such districts, as fail to send in, through their district clerks, their annual report on time, is nugatory, or nearly so, as far as the \$300 districts are concerned, effecting only those where the deduction would reduce their census to less than forty-five children; and then it might prove of such severity as to destroy the school.

This portion of the law needs revision, to make its operation as originally intended, and if it were altered to read one-fifth of the amount of money received from the State, it would be a direct and sufficient punishment, whereas, by reducing them to

a small district, with less than forty-five children, they might loose three-fourths of their whole fund, which would be paramount to a suspension or closure of the school. We are happy to state, however, that but two district clerks in Nos. 20 and 22 have failed to send in their reports on time, and I feel gratified to add twenty-six out of twenty-eight in the county were promptly sent in. In my statistical report to you of the delinquent districts, I have been necessiated to make it up from the teacher's report of the present year, as far as it goes, and the reports of those districts for last year.

They do not know the inconvenience they are causing the superintendent, when he is required to have his whole report ready, statistical and general for the State Superintendent by the 15th day of September, or they would not be so neglectful of

their duty.

It would be well for our school work, if all such would resign their positions in favor of those possessing more prompt-

ness and energy.

The Upper and Dennis townships have raised by tax \$1.50 on the scholar, which, in addition to the State fund, is of signal advantage to those townships. The Middle and Lower townships seem content to follow in the old beaten path of no taxation, and consequently suffer the inconvenience of a lack of funds to run their schools as successfully as they could, if higher bids could be made for teachers. Some few districts have ordered a special or district tax, for the purpose of teachers' salaries, as well as for repairs and incidentals.

The supplement to the school law, passed the last session of the Legislature, making it incumbent upon trustees and teachers to place affidavits upon bills and reports, and requiring the former to hold full meetings of the board when transacting business, has been the means of inducing some of our District Clerks, in view of this supposed increase of work, to send in their resignations. All the teachers engaged for the new year belong to the county, or have resided here for many years, except in Nos. 8 and 16. Out of thirty-seven teachers, we have twelve of first grade, eleven of second, and fourteen of third grade. This is a much higher average than we have ever before obtained, and creditable to them as a body. We have some old teachers whose ambitious views do not reach the ultima thule of the first grade, but are satisfied to remain behind the times in the unenviable position they occupied and continue to occupy, when the new school law was first instituted. Any teacher of ordinary capacity, ought, after a three years' experience in teach-

ing, during which time ample opportunities are offered for improvement, be required to come forward and obtain a second-

grade certificate, and any failing to do so, should be permitted to retire with all the honors that a third grade can possibly accord them, to some employment better adapted to their capacities, and equally perhaps, as congenial to their views of progress and

development.

Some difficulties have occurred in some of the schools, arising out of the necessity, occasionally incumbent on teachers, of suspending or expelling pupils. This duty of teachers to protect themselves and their schools from the evil influences arising from the presence of unruly and disobedient pupils, requires great discretion and judgment, and, when positively necessary, their action should receive the endorsement of the trustees and superintendent. Some trustees, however, take the liberty of sending a delinquent back to the school again, after a day's absence, which mistaken course, if persisted in, discourages the teacher in his efforts to keep order, demoralizes the school and places it down to a third or fourth grade, when, if the teacher had been properly supported, it might have marked up to No. 1. This is no fancy sketch, but one which has its application; we look for a better record during the coming year, and our efforts shall not be wanting to secure it, as far as practicable.

The Teachers' Institute, which came off at Tuckahoe, in April

The Teachers' Institute, which came off at Tuckahoe, in April last, was very generally attended, and the lectures of Prof. Putnam, of Boston, upon industrial drawing, and State Superintendent Apgar, of what he saw and noted upon educational and other matters upon his recent tour through Europe, accompanied by a separate display of photographic scenes as taken from some of the masters of painting and sculpture, scenes from Pompeii, &c., thrown upon canvas, including a great variety of art, antiquity and literature as found in the old world, were exceedingly attractive and instructive, and the audience appreciated the great labor required in getting up an exhibition so well adapted to dispense information of a useful as well as

entertaining character.

The Teachers' Association as organized at the Institute, came off under the programme then and there adopted by the committee in charge, at South Seaville school-house in April last, by the attendance of six teachers, to whom all honor is due. Not feeling that this was a fair representation of the thirty-seven teachers of the county, after some entertaining work by those present, an adjournment was adopted for two weeks, at which time four teachers only put in an appearance, when it was decided after due examination by a medical expert present, in which opinion all present concurred, that the Association has suffered a natural death, when with the assistance of a clerical gentleman who had kindly lent his presence, it was quietly

consigned to the tomb of the Capulets with the impressive ceremony of an adjournment sine die, to remain there ensconed until called or spirited up by the conjuration of more ardent workers in the cause than our county can boast of at the present time. We yet trust another effort will be made, and a little more enthusiasm manifested at the hands of our teachers, to resuscitate this Association, which if conducted aright, might dispense much good fellowship and mental improvement.

I have to report the following Normal School teachers, engaged'

to teach the coming year:

Charles S. Lawrence, in No. 3. Hannah E. Corson, *"* 5. Charles Tomlin, **.** 8. " Nora Compton, " "12. Mary A. James, " Mary Bennett, " 16. " "16. Annie M. Hand, Jennie Warwick, "17. " " 25. Charles C. Reeves,

We had 2,550 children between five and eighteen last year; and 2,603 this year, showing an increase of 53 in the county. The school registers show an enrollment of 2,237, with a general average of attendance of 1,344. The number attending no school was 352, and attending private school 14. The number enrolled, number attending no school, and number attending private school, amounts to the whole number of the census 2,603.

The whole amount of State appropriation and two-	
mill tax, last year, was	\$10,088 33
Amount this year	9,156 79

\$931 54

Making a deficit of \$931.54 since last year, as before noted. Those who wish to see the financial condition of each school district separately, I refer to the financial summary accompanying this report of mine. The reports from libraries are meagre and unsatisfactory. Some of our teachers seem interested, and are willing to take upon themselves the trouble of an oversight, and of letting out the books and in keeping a record of the same. Many of them, however, manifest no interest in their circulation among the scholars. In fact many of them seem to think they have nothing to do with the library, it not being under their care or guidance. And if you go to the district clerks they

make about the same response, that they know nothing about it, and refer you back to the teachers. So you will perceive the difficulties we labor under in making the library report. No doubt the teachers should be held responsible for their safety and proper distribution, and should be required to report either to the district clerk or superintendent. Unfortunately no provision is made in the law for a custodian to care for and act as li-

brarian and make the report required.

The surplus interest fund is not paid in until the first week in January of each year; consequently, in order to give the schools the use of this fund before they close, a second apportionment has to be made. The difference between the June and January apportionments shows what districts are entitled to the additional surplus fund apportionment. If this fund could be paid in in June before the general apportionment instead of January, and be considered as a part of the coming instead of the present year's fund, an immense amount of labor might be saved and the result be made much plainer than under the present method, in which a large minority of the district apparently absorb the whole fund, yet they are justly entitled to it.

During the last year our schools, with very few exceptions, were well disciplined, and conducted by competent and zealous teachers. If failure in the way of progress has existed to any extent it has been with those schools where teachers had charge who lacked energy and tact to teach, without which—no matter how well educated—their work will never elevate them up to mediocrity, when their aim should be to deserve and obtain position at the head of their profession. As the same teachers, with few exceptions, have assumed their places as leaders in educational work for the coming year, we have assurances their movement will not retrograde, but that it will prove one of advancement, and develop for the future the fact that our destiny is onward and upward.

## CAMDEN COUNTY.

# F. R. Brace, Superintendent.

# To E. A. Appar, State Superintendent:

Sir:—I herewith present to you the report of the condition of the public schools in Camden county, for the year ending August 31st, 1878.

#### FINANCES.

The amount of district tax voted for teachers' salaries, is, according to the reports received, \$18,108.23, being \$1,880.71 less than last year; the amount voted for building, repairing, &c., is \$13,634.33, being \$3,849.39 less than last year; the total amount of district tax is \$31,742.56, being \$5,730.10 less than last year, and \$30,600.94 less than in the year 1877. The total amount of State school moneys, surplus revenue, and district tax for the ensuing year is \$95,305.21, a decrease from last year of \$11,271.97, and from 1877 of \$38,169.46. The financial reports of collectors and trustees have been received.

### SCHOOL-HOUSES.

The school-houses in Waterford and Bates' Mill Districts, Nos. 33 and 38, have had modern furniture put into them, and are now good school-houses. Nearly every school-house in the county is properly furnished and made a good workshop; but the external appearance of many is not what it ought to be. There are too many yet unpainted. Some of them are very good buildings, being in size and convenience all that the district needs. As a rule I find that this state of things exists in those districts in which the least interest is taken in the subject of education, and where the schools remain in a primary condition from year to year.

In districts No. 8, 16, 20 and 15 proper accommodations are needed for the children that attend school in the winter time. Larger buildings ought to be erected this year.

Nearly all the districts have suitable outhouses. In two districts after visiting and inspecting the condition of the buildings, I had to call the attention of the trustees to the state of the outhouses.

#### SCHOOLS.

The regular course of study has been faithfully pursued in nearly all the schools. The number of pupils that passed the final examination in the thirteen branches of our course, was twenty-six; two pupils in Ellisburg, District No. 7; one in Horner, No. 9; five in Haddonfield, No. 12; two in Greenland, No. 15; five in Blackwoodtown, No. 21; eight in Berlin, No. 30; two in Atco, No. 31; and one in Pine Grove, No. 40.

Pupils passed in second grade in Greenville, No. 6; in Somerville, No. 17; in Clementon, No. 24; and in Cheesman, No. 25.

In some of the other districts very marked improvement in the work was shown, and we are looking for good results the coming year. Some districts that had pupils to pass the final examination in former years, had none the last year, not because the schools have retrograded, but because the pupils in the advanced classes have left the schools and gone into the business, and it will take from two to three years to bring the next class up to the required grade. The grade of each school is determined mainly by the result of the examination.

Eleven districts are now marked first-grade; nine, second-grade; ten, third-grade, eleven being below third-grade. These eleven have not had the same advantages as the other districts, either in the well-qualified, earnest, live teachers, or in deeply interested trustees. Teachers that are content to hold third-grade certificates for six or eight years, or that have not the ability to get higher-grade certificates, are not able to do the work required of them, that is, cannot do work commensurate with their pay. I am expecting a marked change in some of these districts the coming year.

Sixty-six per cent. of the school census attended the public schools during the year, two per cent. less than last year; thirty-five per cent. attended every day, four per cent. less than last year, the greatest decrease being in Camden city, and amounting to six per cent.; seventy-six per cent. attended either public or private school. The average attendance, based on the enrollment in the school register was fifty-three per cent. In Camden it was fifty-five per cent.; in Gloucester City, fifty-four per cent.; in Stockton township, forty-three per cent.; in Delaware, fifty-two per cent.; in Haddon, fifty-four per cent.; in Center, forty

per cent.; in Gloucester, forty-eight per cent.; in Waterford, forty-nine per cent., and in Winslow, sixty per cent.

The highest and the lowest average attendance based upon the

enrollment was in the following districts:

## HIGHEST AVERAGE ATTENDANCE. LOWEST AVERAGE ATTENDANCE.

The highest and the lowest average attendance based on the school census, was in the following districts:

# HIGHEST AVERAGE ATTENDANCE. LOWEST AVERAGE ATTENDANCE.

Blackwoodtown, No	o. 21,	.50	Champion,	No. 10,	.16
Winslow, "	41,	.50	Mt. Ephraim,	" 13,	.16
Haddonfield, "	12,	.49	Pump Branch,	" 37,	.18
Spring Mill, "	22,	.47	Gibbsboro',	" 27,	.20
	20,	.45	Pine Grove,	" 40,	.20
Berlin, "	30,	.44	Union,	" 3,	.23
Chew's Landing, "	18,	.43	Greenville,	" 6,	.25
Jackson, "	32,	.43	Rowandtown,	" 11,	.25

### TEACHERS.

Excluding Camden and Gloucester cities, the teachers in the county numbered sixty, seventeen gentlemen and forty-three ladies. Seven were graduates of the State Normal School; five had attended the Normal School; nine held State certificates; two, first-grade county certificates; eighteen second-grade; twenty-seven third-grade; four colored teachers, temporary certificates.

Good order was maintained in all the schools except eleven. Of the eleven, two were very disorderly. The two teachers that had charge of these schools will not teach in this county the ensuing year. In most of the schools the work done was satisfactory.

Teachers' meetings were maintained during the year and well attended.

One hundred and sixteen persons presented themselves as candidates for teacher's certificates, of whom seventy-one received certificates and forty-five or thirty-eight per cent. were rejected. Four first-grade certificates were granted; all to gentlemen. Sixteen second-grade, four to gentlemen and twelve to ladies. Fifty-one third-grade, thirteen to gentlemen and thirty-eight to ladies. Of the one hundred and sixteen applicants, thirty-seven were gentlemen and seventy-nine were ladies. Sixteen gentlemen and twenty-nine ladies failed to pass.

The successful candidates for first-grade were John A. White-

lock, J. P. Sherman, Arthur Pressey and Charles Albertson.

Mrs. R. H. Strong is still my assistant on the Board of Examiners.

# TEACHERS' INSTITUTE.

All the teachers but one, who was excused because of illness, were in attendance upon the Institute. The days while the Institute was in session were devoted to constant work in drawing. Instruction was given by Professor Putnam, of Boston, a gentleman peculiarly qualified for his work by thorough knowledge of his subject, aptness to teach and gentlemanly bearing. Lectures were delivered in the evenings by Professor Putnam and our State Superintendent, E. A. Apgar. They were full of interest, and were attentively listened to by large and appreciative audiences.

### TRUSTEES.

Great praise must be awarded to nearly all the gentlemen composing the Boards of Trustees. They have done good work in furthering the interests of education.

Township meetings have been held in each township three

times during the year.

#### LIBRARIES AND APPARATUS.

The moneys received from the State from the library fund have been properly expended, either for books or for apparatus. Thirteen of the districts that have received the appropriation, have purchased books and formed a nucleus for good libraries; nine have put into their schools articles of apparatus very much needed. Twenty-three districts have been furnished with apparatus to illustrate the metric system. Thirty school-houses have maps; twenty-seven have charts; twenty-six have globes.

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#### CONCLUSION.

One hundred and two visits have been made to schools; twenty-one meetings of township boards of trustees have been held, and twenty-four other meetings, or conferences with trustees and teachers, have been held in various parts of the county. The newspapers of the county have helped materially in furthering the cause of education by their timely articles and hearty support of our public school system.

## CUMBERLAND COUNTY.

# R. L. HOWELL, SUPERINTENDENT.

# To E. A. Appar, State Superintendent:

Sir: -In making this my sixth and final report to you on the condition of the schools of this county, it seems fitting to look back and examine the progress made during the time covered by those six reports; for it is often the case that progress when viewed from single successive periods seems slow, while when a series of such periods are taken together the contrasts shown are marked and decided. It is, I feel, difficult to give a fair idea of the real progress our schools have made, for although a comparison of the statistical report for 1873 and that for the present year will show decided and even rapid progress, yet the most valuable improvements made do not show in statistical tables, but can be understood only by one who has carefully watched the schools. and their work. The value of our school buildings has risen from \$129,000 to \$193,500, but commodious and handsome buildings alone do not make good schools, and unless our teachers grow steadily we shall build new school-houses in vain. The seating accommodations have risen from 6,597 to 9,754, and as the number of children has only increased 367 or about  $3\frac{1}{2}$ per cent., this speaks strongly of progress. It tells us clearly that there is a stronger interest in and a better appreciation of

the importance of the public school to the welfare of the community. It shows already a greater demand for education by the people; and this is an encouraging sign, for our schools can only really progress as this demand increases, for education can not be forced upon the people. This increasing demand for and appreciation of school privileges is even more strongly shown by the fact that the average attendance has risen from 3,644 to 5,089; and the number who have attended school during the year at least long enough to be enrolled to the school register has risen from 7,282 to 8,620. These facts speak volumes, especially the increase of the average attendance by over 42 per cent., since it is not the number of children who can be induced to attend school for a few days in the year, but it is the number who can be induced to stay there that is of importance from an educational point of view.

This speaks not only of the increased and increasing desire of parents to see their children acquire an education, but it speaks too in strong terms of growing teachers who are steadily gaining in the ability to make the school a pleasant and interesting spot,

one to be sought instead of shunned.

But while these statistics tell plainly of improvement, they do not tell, they cannot tell, of the marked and steady improvement that has been going on in our teachers; they can not tell how much better the increased number of children have been taught than in times past; they cannot tell how our teachers are steadily rising, not only in mere scholarship, but in appreciation of true teaching, and in ability to instruct; nor can they tell of the growing ability of parents and trustees to recognize good teaching, as distinguished from mere "keeping school." But all these things are plainly seen by the superintendent, who carefully notes the signs of the educational times; and I can truly say, that all the friends of education in the county, have reason to congratulate themselves on the substantial progress that has been made in the past, and which continues, and as I hope and believe, will continue.

Often while as it were in the thick of the fight anxious for the good work to move on, I have felt dissatisfied—even at times discouraged. It seemed that there was no progress—that it was impossible to infuse into either parents or teachers, the spirit of improvement that I wished—that teachers were indolent, and parents and trustees indifferent. But now that I have retired from the field, and can view the results somewhat in the light of a disinterested observer, I see, that what I took for indifference, was really my own impatience. The advance was all the time being made, only not as rapidly as it seemed to me it ought to be, but in all probability as rapidly as I had any right

to expect or demand; and I can say now, coolly looking over the past, that I am satisfied, and that I feel proud of the growth of our teachers in all that goes to make good, conscientious, and successful instructors. They are not yet perfect, but perfection in the teachers' profession, as in all others, is only to be striven after, not attained to; nor do they all merit these words of commendation, for failures and frauds are to be found among them, and even so are they to be found in all professions, and in all societies or associations; but I have ever striven, and I think with fair success, to make this county an uncomfortable abiding

place for such pretended teachers.

Among the results of my school visiting this year is the conclusion that I have reached, that the attempt to benefit our schools by means of school libraries, must be admitted to be a failure—almost an absolute one. No adequate results have been secured for the money expended. In many cases the library has either ceased entirely to exist, or is at best represented by a few dirty dog-eared, and otherwise dilapidated volumes; and where better care has been taken of them, but little or no use is made of their contents. In the few cases I have observed where the library is in any appreciable degree aiding the school work, the books purchased are books of reference, encyclopedias, &c. In such cases I found that they were of the greatest benefit; the scholars constantly having them in use to clear up difficulties, to gather fuller information than contained in their text-books, &c., &c. The truth is as it seems to me that the task of furnishing a circulating library that shall be both of interest and aid to school-work, and the proper management of it after obtaining it, is one fraught with too many difficulties to be practicable in our ordinary schools.

But were the aid furnished by State for libraries limited to works of reference (not to be taken from the school-room) and apparatus (maps, charts, globes, microscopes and philosophical and chemical apparatus), I think the superintendent might do valuable work in inducing teachers to make an organized effort to put in every school a cheap encyclopedia, a globe and a cheap but effective microscope. Children are more impressed by one thing seen, than by a hundred told, and how immensely the teacher's ability to interest the little ones would be increased, if the apparatus were at hand to show them that which otherwise

he could only talk about.

How much greater the impression that could be made by the teacher who had at hand a microscope, to show his pupils (possibly as a reward for good behavior, or perfect lessons) the wonders of a drop of water from a stagnant pool or ditch hear

at hand, or the delicate plumes of a moth's wing, than by the one who was compelled to rely entirely upon verbal description.

That this is not mere theory I fully proved during the past year, by loaning to one of my teachers an ordinary microscope (magnifying up to about thirty diameters and costing, I think, some seven or eight dollars.) She showed her children under it mosses, leaves, parts of flowers, insects' legs, wings, eyes, &c., fungi, stagnant water, &c., during the noon hour and [at recess,

and the interest excited was simply wonderful.

It was legitimate education, even if not in the direction of the three R's, for it cultivated the observing powers and broadened and deepened their conceptions of the world around them, and furnished them rich and attractive food for thought. Not only was it of benefit in this way, but it helped greatly to do what is one of the primary aims of the intelligent teachers, make school a pleasant place; a place to which children are anxious to come, instead of one to which they must be driven. Such aids to school work are especially valuable in that they so strongly excite in the child's mind the desire to know—and this is the grand key to the teachers' success—once accomplish this and the rest is easy; it makes no difference as to what he desires to know, once establish the thirst to know anything, and you can lead it where you will if you have the true teacher's—shall I say instinct? yes, for that, better than any other, would express the quick intuition and correct apprehension of the influences to be used to secure the absolute control of childhood's mind and heart, which is so peculiarly the characteristic of the born teacher.

Our Teachers' Institute, this year, was a decided success. When you first proposed at the meeting of superintendents the making of drawing the specialty of the Institute, although recognizing the importance of the subject, and the demand coming up from our manufacturers that the school should do more in the line of industrial art education, I had doubts at the success of the undertaking. I feared two difficulties—first that it would be impossible to secure the earnest interest of the teachers in the subject, and the steady and continued work necessary to any fair degree of practical benefit in the few days covered by an institute; and granting that this difficulty was successfully overcome I feared that but few would actually put

in practice the methods illustrated.

But the result proved that my fears were groundless. Prof. Putnam at once secured the interest of the teachers and so inspired them with his subject that they earnestly assumed the role of pupils and during the whole Institute did good, faithful, conscientious work under his skillful guidance. Of course it is not to be supposed that the art of drawing could be taught in so

short a time, but clear, definite and practical instruction was given as to how to commence the *teaching* of drawing, and the teachers were shown and required to put in practice enough to let them see how to continue, if they as teachers wished to keep abreast of the times.

But satisfactory as this result of the Institute was to me, the proof given subsequently that the instruction given produced tangible results in the schools was even more gratifying.

After the Institute I visited over two-thirds of the schools in the county and noted especially as to whether the lessons of the Institute were being put in practice. I found that in more than one-half of the schools visited *some* use was being made of them, and that in more than half of this number they were being carefully and systematically carried out. I am every day being more and more convinced of the urgent and imperative need that there is for a better art education in this county, and I sincerely hope that you will see your way clear to continue the presentation of this subject in the Institutes of the coming year.

The question of Institutes, is, I think, pretty well settled. It is now admitted that it is better to spend a little money in the needed education of teachers, than to have the schools taught by illy-prepared teachers; although, of course, the teacher *ought* to prepare himself, yet in this case, as in many others, it is wiser to apply a practical remedy than to cavil and dispute as to who is

to blame that a remedy is needed.

It is also now an established fact that Institutes are not social gatherings, or holidays, for teachers, but seasons of hard, steady and business-like work, in directions calculated to make better and more successful teachers and schools. No lazy teacher, now-a-days, willingly goes to an Institute; it does not suit him.

The greatest difficulty now found in making them just what we could wish is the shortness of the time, since the appropriation now given will, at the most, only admit of a three-days' session, if competent instructors are secured; and if such are not secured, the Institute is a predestined failure from the commencement—and this time is too short for the thorough presentation, even in the most general manner of any given subject.

But if two counties could unite their appropriations and hold a session of a complete week, the solid results accomplished would be much more than doubled; since a subject fully presented has a hundred-fold greater educational value than one only partially so.

I think there would be no difficulty in securing the hearty cooperation of the teachers in such a union. I know there

would be none in this end of the State.

I have been gratified during this year to find that a much

smaller number of applicants for examination have been rejected than heretofore.

The percentage of rejections has fallen from nearly fifty per

cent. to twenty-two per cent.

This has arisen not from any lowering of the standard, or from relaxation in the rigor of the requirements, but from the fact that it has become clearly understood, that there would be no such relaxation, and it was idle to attempt an examination, unless the applicant was really competent.

I have issued during the year twelve first-grade, twelve second-

grade, and one hundred and eight third-grade certificates.

The teachers receiving first-grade during the year, have been George Woodford, Clara L. Cansdell, Mrs. C. Burbank, Robert C. Godfrey, Lida M. Wills, A. Cornelia Gardner, Inez Lamb, Mrs. D. H. King, W. Meigs, C. B. Goodrich, Julia Reddington and Lewis Howell.

All the schools have been visited during the year with two exceptions, and in these cases the school-houses were visited, but it so happened that the schools were temporarily closed for some reason. Most of the schools were visited twice, and many of them much oftener. There have been but few new buildings erected (one in the Loder District of Bridgeton, and one in Mill-ville) and but little repairing. There are two or three cases in which the building of new houses can not be put off much longer, without gross violation of the spirit of the school law, notably in District 40, (Pleasantville) where seats are not provided for more than one-half of the children who at times are in actual attendance.

A large portion of the people, and among them all the heaviest tax-payers, are very anxious to build, and have again and again sought to vote the money, but have been out-voted by the old fogies of the place, and their adherents, many of whom pay no school tax whatever.

In my opinion the time has fully arrived, when relief should be afforded those anxious for decent school accommodation by

the Superintendent.

There have been no changes of district lines during the year, although there have been some requests for changes, but in my

judgment the reasons adduced were not sufficient.

In closing my report, there are suggestions, the result of six years of careful observation and study of our public school system, that I wish to offer to our school authorities, and which I can now do without appearing an interested party, since my term of office has expired. I have no hesitation in expressing my conviction, that New Jersey has to-day the best public school system of any State in the union.

This sounds, perhaps, strange to those who have not studied the different State systems, and who have been accustomed to look upon the schools of some of the Eastern States as models for

us to copy.

I do not claim that we have the best schools, but the best school system; one under which there is to-day more growth than in any other State, and I have had occasion, in several instances, to call the attention of eminent educators to the peculiar features of our system, and, without exception, they have, after examination, admitted their superiority to the parallel provisions in their own State.

Chief among these is the provision made for effective supervision by superintendents whose appointment is entirely outside of political influences, and who are given sufficient authority to give them *some* control of the teachers and of the school.

Yet it is my earnest conviction that the county superintendent does only a tithe of the good that he might accomplish, and that he ought in the interest of education to be made-much more effective. Let us examine the actual facts of the case. In this county, as in many others, the salary paid the superintendent is less than one-half that paid the leading teachers.

Now common business sense tells us that you can not induce one of those teachers to leave a position paying \$1200 per annum and take one at less than \$600 and devote his whole time to it, were this required he would at once and emphatically decline with thanks. Therefore there is only a choice of two courses—either to make a superintendent of a man whose qualifications will command only a second or third-rate position in our schools; or to impose on him only such duties as can be performed in a portion of his time. The first alternative is absurd, the second is a fine example of wasteful saving, for in the smallest county of the State there is ample and constant work for the brains and hands of any superintendent.

I would therefore strongly urge the wisdom of making the salary of superintendents uniform in all the counties, and require of them the same constant and exclusive attention to the duties of the office, that we require of the teacher to his

school.

As to the amount of that salary, I make no suggestions farther than to point out that as the very idea of a county superintendent points to a man, having in the highest degree the qualities of scholarship—good judgment, thorough training in school work, as well as theoretical knowledge of pedagogues, that are always sought for in the principals of the leading schools. It is a simple business consequence of the law of supply and demand that such men can not be obtained for less

than the average salaries paid in the best schools, for there is not a surplus of such teachers, and never will be. If the county is small, so much the more fortunate for the schools in it, the superintendent can devote proportionately that much more time to each school, and I know that then school visitation would accomplish infinitely more than it now does or can. It would be an effective and powerful means for uplifting our schools, and helping our teachers.

I am sure that in this way the effective practical results of

superintendence would be increased fourfold.

It is not only that in this way you would secure the whole of the superintendent's time, but what is of infinitely more importance that you would secure his undivided attention to them, interest in them and thought for them. Farther than this I am convinced that the superintendent should in many respects be given more authority than he has. It is true that if an unfit man he might abuse it, but this is equally true of the teacher of a school, in whose hands we all feel that considerable arbitrary authority must of necessity be placed. Among the points in which as my experience has convinced me the superintendent should be clothed with greater authority, are the appointment of teachers and the use of the text-books authorized in the county.

I am not prepared to point out exactly the extent to which the superintendent should control the appointment of teachers, or the manner in which that control should be exercised; but of one thing I am sure—and I feel that every superintendent in the State will bear me out in the assertion—that if the superintendents were consulted in all the appointments, simply to the extent of pointing out the teachers who are best fitted for the position to be filled, thousands of dollars that are now worse than thrown away would be spent so as to produce better results.

In the matter of text-books the present arrangement is but little better than child's play. The superintendent "recommends" and there the whole thing ends. Miss A. likes some text-book that is not on the list better than she does one that is, and having the ear of her trustees uses it, and being of an independent make-up, with an excellent opinion of her own opinions, metaphorically snaps her fingers at the superintendent, "What are you going to do about it?" If you are wise you will do nothing, for, as the law is, you can do nothing effective. It is of the highest importance that there should be uniformity of text-books, at least in the counties, but it is hopeless to expect it under the present law.

I believe it would, for many reasons, be wise to make textbooks free as tuition is. Let the books be bought by the districts and remain the property of the district, the pupil using them only during his attendance at school. Then uniformity could be secured, and I question whether it can in any other way.

In closing my report, and with it my official relations to you, allow me to thank you for the uniform kindness and courtesy

which has characterized all your intercourse with me.

You have ever made me feel it a pleasure to serve under you, though you have always caused the relations between us to seem that of friends and fellow-workers rather than that of superior and subaltern.

And especially shall I always feel the warmest admiration for what I may call your thorough loyalty to your superintendents. We may have made mistakes—all men do—but you never chide us in public. Like the wise principal of a school you support the authority of the teachers before their pupils, and if their course has not, in your opinion, been of the wisest, you kindly point out the errors in private, thus supporting discipline while securing justice. You have my best wishes, and I hope that the close of a long life may find you still at the head of the educational system of the State of New Jersey; that system which owes its present excellence so largely to your intelligent and untiring exertions.

### ESSEX COUNTY.

# CHARLES M. DAVIS, SUPERINTENDENT.

# To E. A. Apgar, State Superintendent:

Sir:—In accordance with law I have the honor to present the following report regarding the state and progress of public

school education in Essex county.

The statistical tables show an increase of 4,461 (eight per cent.) in the school population, of 655 in enrollment, and of 315 in average attendance. There is also an increase of about 3,000 in the number of those who attend no school. The total amount

of money from all sources for public school purposes during the

coming year, is about \$2,400 less than last year.

Eight male and three female teachers more than last year have been employed. The average monthly salary of the former has been reduced \$3; that of the latter, \$2.54.

There have been one hundred and sixty-four candidates examined for teachers' certificates, eighty-two of whom were

licensed.

Three new school-houses have been built, one in Newark, one in Montclair, (No. 8) and one in Ashland District (No. 37, E. Orangè). One has been repaired, in Newark, and one ordered to be built in South Orange, (No. 28). The one in East Orange is about a mile from the main building, for the accommodation of small children in that part of the district. The one in Montclair is more particularly referred to in Dr. Love's report, which is herewith transmitted. A Roman Catholic parochial school has been opened in Bloomfield, and has drawn away nearly two hundred children from the public school.

The Institute held last spring in Caldwell, was attended by all the teachers, and produced both pleasure at the time and profit afterward. Two valuable lessons were learned: one, the importance of industrial drawing, and how to teach it; the other, that to make any lasting impression, the attention of our institutes and associations must be centered on one subject. With few exceptions, the teachers gave their attention faithfully to the work, and carried away with them new views and knowledge of the subject presented. I am looking for some fruit next year, as a mere earnest, however, of the valuable harvest

to be hereafter reaped.

The sentiment of the people, and the condition of the schools in the weak districts, are about as usual; some are better, some are worse than they were last year. They serve in some cases as training schools for teachers without experience, who leave after a year or two for better positions. There are several schools of this class, however, which have been taught for many years by young women, natives, or long residents of the neighborhood, who are doing a valuable work in both schools and society.

In the larger districts a greatly increased interest in school matters has been manifest, caused by a desire on the part of some to lessen expenses; on the part of others to secure better work. To illustrate this you will please find herewith an extended account of the course pursued by the four largest, richest and most influential districts in the county, Nos. 7, 8, 36 and 37.

A very strong movement was made last spring by opponents of the school in Montelair, (No. 8,) to make a large reduction in the expenses. If successful it would have abolished the High School Department. The district was thoroughly canvassed by both sides, and the election, (which lasted till after midnight,)

resulted in a complete victory for the school.

The following letter accompanied the report of Dr. J. J. H. Love, who has for many years very earnestly and ably served the district as Clerk, will be read with interest:

## Montclair, N. J., August 26, 1879.

Mr. Charles M. Davis, Superintendent Public Schools:

Dear Sir:—I have the honor herewith to transmit the annual report of School District No. 8, for the year ending August 31, 1879; and in so doing, beg leave to call your

attention to the following facts:

First, That the large balance due the district is in uncollected taxes the accumulated arrears of a "special district school tax," levied regularly for ten years; and that the greater part of this sum, owing to the uncertain tax laws of this State, will never be collected.

Second, That the average daily attendance is lower this year than for several years, on account of an extensive epidemic of mumps and measles, which prevailed during the winter and spring months, in the bounds of this district, thereby preventing in many instances whole families of children from attendance on the schools for several weeks.

Third, That during the year the district has purchased a large lot in the centre of the district, (about an acre and a half) and erected thereon a two-story brick school-house, 40 by 54 feet, with four class-rooms, capable of seating 200 grammar pupils, or 240 primary children, at a cost, for land, of \$5,000, and for buildings, to date, of \$5,000. (It will probably require \$1,000 additional to finish the building, and make it complete in all particulars.) \$6,000 of these amounts (\$10,000) was raised by taxation during the past year, and the balance procured on bond and mortgage.

Fourth, That this heavy district school tax of \$19,000 imposed during the year was paid with a promptness hitherto unknown in the history of this district. The payments for land, to the mechanics, on the contracts for building, and to teachers, were, in every instance, made at the appointed time, from cash on hand, and the trustees were not compelled, during the year, to borrow from banks, or any one else, money to pay debts due or

maturing.

Fifth, We beg to call your attention to the work done in this school in branches of study which we believe have not received the attention they deserve from public educators.

For example: the first class in the Grammar School, in addition to the study of the regular text-book in Natural History, have collected, mounted and preserved specimens of almost every bird, butterfly, insect and moth known to this locality. Two lessons per week have been given to all the classes of the Grammar School, in the elements of Natural Science, such as properties of matter, mechanical machines, light, heat, attraction, motion, sound, and the application of these subjects to every day life. Specimens of the woods of our forest, of the geological formation of our hills, and of the plants and flowers that so profusely decorate the highways, by-ways and fields of this section of our State have been collected, studied and laid up. In a word, every effort is made to cultivate the pupils' powers of observation and expression. To this end our worthy principal and the assistant teachers have devoted themselves during the past year with a zeal and a success meriting the warmest terms of approbation.

The people of this school district demand the best public school that the age can furnish, and the trustees, in all their efforts to this end, would be very thankful for a frequent inspection, and a rigid criticism of the methods in vogue in this school, by yourself and any educators who may favor us with a visit.

Very respectfully,

Your obedient servant,

John J. H. Love, D. C.

In Ashland, (No. 37, East Orange), the movement assumed a different phase, and was conducted in a different way. At a meeting of the citizens, held March 18, 1879, the following preamble and resolutions were adopted:

"Whereas the liberality of this district has been constantly evinced in the appropriations made for the current expenses of the school, and can be relied upon to vote whatever may be necessary to sustain a thoroughly good school: and

"Where's diminished resources on the part of the taxpayers require a rigid regard to economy: and

"Whereas reduced rates of salary and decreased expendi-

tures prevail almost universally:

Resolved that a committee of three be appointed to confer with the trustees, to consider the schedule of expenses and estimates for the ensuing year, to examine the matter of salaries and other expenses, and compare the same with such as are paid elsewhere, and to look into the course of study and management of the school: that the trustees be requested to give this committee access to the books and records of the district, and furnish them with all needed information, in order that a more thorough consideration may be given to the matter than is pos-

sible in a public meeting, and that said committee report to an

adjourned meeting, to be held two weeks from to-night."

The members of the committee are well-known citizens, intelligent, fair-minded men, earnest in their support of good free public schools, but in favor of economy in the use of school moneys. On the first of April, they presented a carefully prepared report, from which copious extracts are herewith given as their bearing upon the interests of education are by no means confined to the district for which they were made. In the beginning they say:

"It is apparent, from its language, that this resolution origi"nated mainly, if not entirely, in a regard for economy. It,
"however, directs the committee not only to examine the finan"cial question, but also "to look into the course of study and
"management of the school." Indeed, the two inquiries cannot
"be separated. The value of a thing depends upon its quality.

"The resolution neither asserts nor implies that anything is "amiss in the management of the school. Nothing of the kind "was said or intimated at the former session of this meeting. "We have been at some pains to invite suggestions from persons "interested in school matters, and have elicited some pertinent "and pointed inquiries, which we shall try to answer, but "we have heard little or nothing in the way of definite and "intelligent complaint. Under these circumstances we have "regarded ourselves as a committee of inquiry rather than as a "committee of investigation. We have presumed nothing in "favor of the school. We have kept our eyes and ears open. "But, upon the other hand, we have presumed nothing against "the school."

The inquiries made by them in this view were:

I. Whom does the school teach?

II. What does it teach?

III. How does it teach?

IV. What does it cost?

V. Does it pay?

In answer to the first it appears that the district contains more than eight hundred children of school age, and that more than half of these attend the public school, which is now three times as large as it was nine years ago, and employs three times as many teachers. In answer to the second question they say:

"Among other studies it teaches those things which put boys and girls in possession of themselves by training and developing their physical powers,—music for the ear and voice, drawing for the eye and hand, reading and declamation for articulation and gesture, and calisthenics for general exercise

and the carriage of the person.

The report then explains at length the various methods by which instruction is given in these subjects, from the primary classes to those of the high school. In the early years of the course more time is spent in spelling, reading, geography and arithmetic than on anything else; at about half way in the course history begins. Grammar and rhetoric are disguised in the agreeable form of "Language Lessons." Then English compositions and algebra come next.

In the last year arithmetic, geometry, book keeping, and natural and mental philosophy are taught by the principal, and algebra, history, reading, and elementary and advanced Latin by the first assistant. Drawing, music, and gymnastics are continuous throughout the course. There is also an entertaining history of English literature, chronologically arranged,

with biographies and extracts.

The committee expresses its opinion with no uncertain sound

on the subject of reading, as follows:

Your committee have occasion to employ the English language a good deal themselves, and entertain a high regard for it, when properly used. It makes a vast difference whether we draw our supplies of the vernacular from the well of English undefiled, or from the sewer of dime literature. We ought to be heartily ashamed of our ignorance of the treasures of our own tongue. Those who know children best will be the last to say that we can give them good reading too early. It is a matter of congratulation that the school does something to point the right way. We are disposed to think that more might be done.

"Greek is not taught and should not be. Latin is taught. "Whether it should be is a matter of opinion." After giving

the arguments on both sides, they conclude:

"In the opinion of the principal, no English study is slighted by the highest class in Latin, and a good literary taste is here developed. To use his own words. "We cannot get good compositions out of the scholars till they study Latin." The reason for this is evident. The translation of a Latin author is almost as much an English exercise as it is a Latin one. To

"read Cæsar or Virgil is simply to put into good English cer"tain valuable ideas which, owing to circumstances over which
"the author had no control, were not originally written in good
"English. Your committee therefore say, in answer to the
"question "What does the school teach?" that it teaches those
"things which a common school should teach; that it is
"not an academy, nor a seminary, and that it does not aspire to
"be."

In seeking an answer to the third question the committee referred, first, to the method adopted; secondly, to the results attained; thirdly, to the discipline maintained. As they were found in the main good, and impressed them favorably, we will pass to the fourth question, What does it cost?

"It necessarily costs a good deal—more than it did when it "was only a quarter as large, and met, in the days of good Mr. "Frisbie, in the dingy wooden building behind the Brick Church. "Economy is a great revenue, but parsimony is not economy, "and the Ashland District has never been parsimonious. The "preamble to the resolution assumes, as an undoubted fact, that "the district will pay, without grumbling, every cent that is "necessary for a good school, and more than this would be too "much. We have wisely spent \$40,000 for a first-rate lot and "school-house, and very recently opened a new school at Elm-"wood, at an expense of \$5,000 more."

Omitting all reference to the bonded debt, and its general management, of which the committee treat at length, I will give, as a matter of universal interest, their method of dealing with the subject of teachers' salaries.

The total estimated expenses for the next school year are \$10,608.66, of which the sum of \$9,175.00 is for salaries.

## The items are as follows:

Principal		\$	2,200
		er	800
"	"		650
"	"		600
"	"		600
"	"		550
"	"		550
"	"		500
"	"		500
"	"		500
Elmwood	lteach	er	550
Teacher of	of Mus	ic	250

Teacher of Drawing	350
Teacher of Calisthenics	
Janitor of Main building	475
Janitor of Elmwood building	
Ф.	9 175

Should these salaries be reduced?

The first remark to be made upon this subject, and it is a remark in which nearly all present will probably agree—is that teachers, as a class, are under-paid. They are to be compared with clergymen, who are also engaged in the work of instruc-That elergymen are insufficiently paid is notorious. But they are certainly better paid than teachers. It is hard to compare different forms of intellectual labor. No rude tests can be The standard of time will not do. When Abraham Lincoln made his immortal speech at Gettysburg he did a good day's work in ten minutes. And yet there are measures of mental effort, and it might not be easy to show that a man who directs the education of three hundred and sixty pupils does less work in a week than he who preaches two sermons, conducts one prayer meeting, and fullfils a round of pastoral duty, nor are your committee prepared to say that the occupation of the schoolmaster is either less useful or less honorable than that of the minister. But there is hardly a settled clergyman in the district who does not receive from a fraction of the tax-payers more than the principal of the Ashland School gets from the whole of them.

The committee give the reasons why this is so, and are that "as compared with salaried officers in the legal profession, teachers are more poorly paid." Then follows an extended comparison with the Eastern District, (East Orange) the Montclair and the Bloomfield Districts. The difference in salaries prove to be slight, except in the case of principals, which vary from \$2,750 to \$1,600. The only place where a reduction appears possible, is to take off \$200 from the principal's salary; and this they do not recommend. On this subject they conclude:

After careful inquiry and examination, your committee cannot see any place where money can be saved except on this one item. The subject when looked at in a practical way, is seen to be insignificant, and by no means merits the prominence which it has assumed.

The fifth question is disposed of in a summary way:

V. Does it pay?

Yes.

They then conclude:

Your committee have thus, without compensation, special capacity, or legal authority, tried, in a fitful way, to do a work of inspection which ought to be done regularly, systematically, officially, by a paid examiner, specially trained for the duty. The tendency of everything human is to become hide-bound. Our faults propagate themselves, and in the course of time come to be cited as arguments for their own existence. In the case of an individual it takes a moral effort, and in the case of a nation a revolution to break up this torpor and restore first principles. The right kind of supervision from outside is a good thing for any school. Every system of law which regulates eleemosynary institutions provides for visitation. The county superintendent is the official visitor of the public schools. But the county has outgrown the superintendent. And what we need is not an occasional visitor. A competent, well paid man, who should give his whole time to the schools of the township, exercising a constant supervisory power, to some extent from the outside, and be clothed with the authority of a general principal, might produce a valuable result in all three districts, and do it under such regulations that the total expense to the tax payers of the township would be no greater than it is to-day. We have been much impressed with the need and advantages of supervision. Even the visits of parents and friends are of real value to a school. But something more is needed, and that something will never be got unless it is paid for.

Signed,

JOHN L. ROBERTS, JR., FREDERIC ADAMS, EDWARD M. COLIE.

The Eastern District (No. 37) has held on the even tenor of its way, without the excitements that have agitated other districts. The trustees state that in their official action they steadily followed two maxims; the first: That their school must be thoroughly good, and that to secure this, they must have thoroughly good teachers; the second and subordinate one: That it must be conducted on the They have kept these before the people, most economical basis. until they have become the prevailing sentiment of the district. Their method of engaging teachers is peculiar and peculiarly They decide early in the spring what teachers they will retain; then if any vacancies are to occur, they look around, correspond, and visit schools where they know good work is done, whether in this State or another. When they have reached a decision, they make engagements for the next year; and thus two or three months before vacation, the teachers know whether they will be re-engaged or not; and the trustees know who are going to teach for them. The contrast between this

district and those where teachers are kept in suspense till the middle or close of vacation, is too striking to need comment.

This district has escaped the excitement caused by discussion of salaries. Its attention has been directed to improvement in

the already good work done in the schools

In Bloomfield, several elements not common to the other districts, entered into the contest. Under a special act, passed in 1849, five trustees had heretofore been elected annually; now, six were to be chosen, two each respectively, for one, two and three years. The election was to be held on the first Monday in June; the term of service to begin on the first Monday in July. I wrote a letter to the Bloomfield Record, calling the attention of the citizens to the character and importance of the election. In the words of the editor "this opened the ball," and the subject was discussed with more or less warmth on both sides until June 2, the day of election. The large assembly-room in the schoolhouse was packed with citizens; the report of the trustees was read, and printed copies circulated among the voters. The meeting, without electing trustees, adjourned for two weeks. the 16th, a denser crowd, if possible, was present. The Greenback-Labor party had prepared a ticket, which was supported by the Roman Catholics, and was carried, and no member of the old Board re-elected. This election not being legal I afterwards appointed the successful candidates.

The meeting again adjourned for two weeks to give the trusteeselect time to learn the pecuniary wants of the district, and recommend a sum for the consideration of the voters. The late Board had stated that \$10,000 would be necessary to carry on the school as it had been managed the previous year. The discussion during these two weeks waxed warmer than before.

On the 16th, the citizens again met and the same party was triumphant, voting \$7,500 instead of the \$10,000 which the retiring Board had estimated necessary. The result of thus crippling the efficiency of our school will be seen during the coming year; at its close it will again become my duty to make

a report concerning it.

Although my report is already unconscionably long, permit me briefly to call your attention to the closing paragraph in Dr. Love's report, and also to that of the Ashland Committee. Dr. Love says: "The trustees in all their efforts to this end, would "be very thankful for a frequent inspection and a rigid criticism of "the methods in rogue in this school, by yourself, and any educators "who may favor us with a visit." The Ashland Committee argue at length in favor of inspection and visitation. "The "county superintendent," say they, "is the official visitor of the "public schools. But the county has outgrown the superintendent.

"And what we need is not an occasional visitor. A competent well"paid man, who shall give his whole time to the schools of the Town-

"ship," is what is needed.

I have made one hundred and fourteen visits to schools, more than ever before during any one year. A large part of my time has been given to public school work. Yet I feel that nothing short of all my time is needed, and that an assistant could be profitably added. As is seen by the above references this feeling is growing among the people. If the State cannot do anything to satisfy it, perhaps some of the townships will.

The decision of the New Jersey Supreme Court, delivered June 2d, 1879, in the case of Jeremiah Townsend versus School District No. 12, in the county of Essex, is one of such general

interest that I give it herewith.

"The action was brought by the plaintiff in the Second District Court of the city of Newark, to recover three months' salary as a school teacher, at the rate of sixty dollars per month, under a contract dated August 21st, 1877, alleged to have been made by the defendant. By the terms of this writing the plaintiff was employed to teach the public school of said district for the period of ten months, commencing on the first day of September, 1877, for the compensation above mentioned, to be paid monthly. No services were actually rendered by the plaintiff under this contract, but for the period of three months he held and tendered himself to the defendants as ready to perform the services according to the contract. Judgment was rendered for the plaintiff for the sum of one hundred and eighty dollars in that court, which judgment in the Court of Common Pleas of the county of Essex, on appeal was reversed, and judgment of non-suit ordered. writ of certiorari brings up that judgment for review."

"It appears in that case that the contract was on behalf of the school corporation, signed by two of the three trustees thereof, the other taking no part in the transaction, and so far as appears, was entirely ignorant of it. It was not acted upon at any meeting of the Board of Trustees, as none was called for that purpose. The contract was drawn by the plaintiff, and the names of the signing trustees obtained separately by him; it was never presented to the other for his signature or approval; and no record of the transaction appears in the minutes of the

trustees."

The court held: I. that "The employment of teachers by "school corporations is an act judicial in its character, and "should be done at a meeting of the trustees, of which all "should have notice, and in which all should have an opportunity to participate."

"It appeared further, that before any action was taken by the members of the board who signed this writing, that the other member had tendered his resignation to the county superintendent, and had declared his purpose to participate no further in

performing the duties of his office. The court held:

II. "That if his office had become vacant upon tendering his "resignation, the fact still exists, that those who remained in "office acted without legal conference in making this contract. "It is an error to suppose that the mere tender of resignation "vacated the office. An acceptance by the county superinten-"dent of the resignation tendered, was necessary to that result."

The question was raised, whether the District Court had jurisdiction of this action, it being against a corporation public in

character. The Supreme Court decided:

III. "That a school district is a quasi municipal corporation,

"and as such, cannot be sued in a District Court."

The judgment of the Court of Common Pleas was accordingly affirmed.

### GLOUCESTER COUNTY.

# WILLIAM MILLIGAN, SUPERINTENDENT.

# To E. A. Appar, State Superintendent:

Sir:—Herewith I present to you my annual report for the

year ending August 31st, 1879:

The accompanying statistics have been as carefully tabulated as it was possible to do, under the circumstances. Between the financial accounts of the township collectors and district clerks, there are some discrepancies which have not been fully reconciled.

The reports of seven collectors have not been received, although the law requires that collectors shall submit their reports of school moneys to the county superintendent, within ten days after the meeting of the township committees; but, as there is no penalty attached to this omission, some are very

indifferent to the subject. Thus mistakes in unexpended

balances frequently occur.

The district clerks' reports were all received on time. I wish I could say as much in regard to the reports of teachers. I trust they will attend to this duty better; reports should be sent to me and not to the trustees.

During the year a new brick building has been erected at Woodbury, (District No. 1,) containing eight good school-rooms, one library, and one committee room. The building is two stories in height, seventy-five by forty-eight, and furnished with all the modern conveniences. It is a well-built and commodious house; each room on the second floor has its own stairway. A part of the old building was carefully taken down and removed to another portion of the district, where it will be put up for the accommodation of the colored children. Improvements have also been made at Malaga, (District No. 46). This district had a building with one large room, and seeing the importance of having an assistant teacher, in a separate room, they have raised the old building and added an addition, which will give them a two-story house, and when needed, four good sized school-rooms.

The schools have been regularly visited, and nearly all the

teachers have faithfully performed their duty.

The Teachers' Institute was held at Woodbury, in May, and was one of the most successful ever held in the county. The conductor of the Institute was Professor Putnam, of Boston. Two very interesting and instructive lectures were delivered by Superintendent Apgar and Professor Putnam; and, although we think our Town Hall a large building, very many were compelled to stand on the evening of Prof. Apgar's lecture. Every

teacher in the county was present.

One hundred and twenty-two persons presented themselves as applicants for teacher's certificates, of whom eighty-four received certificates and thirty-eight failed. Seven first-grade certificates were granted, six to gentlemen, and one to Miss Belle Crater; eight second-grade certificates were granted, five to gentlemen and three to ladies. Sixty-nine third-grade certificates were granted, twenty-two to gentlemen and forty-seven to ladies. Fifteen gentlemen and twenty-three ladies failed. The old Board of Examiners still continues to assist me.

Our normal class and associations were well attended during the year, and the interest in these meetings has been steadily on the increase. At the last meeting of the association eighty-four were enrolled. Rev. Jesse Burk, of Clarksboro, gave us a very instructive lecture. Night schools were open during the winter months, at Clarksboro and Williamstown; at the former place eighty-four boys were enrolled, and at the latter forty-two. These schools are sustained by local tax, and afford the boys employed in the glass house an excellent opportunity of improving themselves during the long winter evenings.

The trustees have generally been faithful to the trust confided to them, and with few exceptions have labored to promote

the best interests of the schools.

The Township Boards of Trustees were called together, but I am sorry that more do not attend these meetings. Every district clerk and all of the trustees of Mantua township were present. Matters of general interest were discussed, and such suggestions made as the various cases presented required.

A county convention of trustees was called for the purpose of adopting a series of text-books. This convention was well at-

tended, sixty-four being the number present.

In conclusion, to those who have so kindly given me their coöperation during the year I wish to express my gratitude and appreciation.

### HUDSON COUNTY.

# WILLIAM L. DICKINSON, SUPERINTENDENT.

# To E. A. Appar, State Superintendent:

Sir:—In compliance with the law I make this my thirteenth annual report concerning the schools of Hudson county.

For the first time in thirteen years the statistics do not show

such progress in the schools as could be desired.

First the State appropriation in the report for this year is \$4,800 less than it was last year; secondly, the amount raised by township and district taxation for the schools is reported this year \$63,646 less than in the report for 1878. The total amount from all sources thus provided to support the schools for the next year is \$68,446 less than for the year now closed.

The number of children in the county between the ages of five

and eighteen has fallen off two hundred and fifty-nine.

The enrollment in the schools has been reduced two hundred

and seventy-three.

The average monthly salary of the male teachers has been reduced from \$115.48 to \$111.36. The average monthly salary of the female teachers has been reduced from \$41.44 to \$40.42.

These statistics seem to indicate that the onward progress of

the schools is receiving a check.

On the other hand there are some of the statistics which have

a favorable aspect.

The average number of months that the schools have been kept open is still nearly ten and a half months, which number was last year exceeded by no county in the State and only

equalled by Essex.

The average attendance exceeds that of last year by six hundred and fifty-four. The number of children the schools will seat comfortably has increased five hundred and forty. The total number of teachers employed has increased from four hundred and sixty-six to four hundred and eighty-seven.

I attribute whatever has an unfavorable aspect, to that depression in business under which the country has been suffering

for several years.

This county being largely engaged in commerce and manufactures has experienced a deeper depression than ever before. The pecuniary interests of the schools at such times are usually the first and last to suffer. It is to be hoped for the sake of the education of our children that the present indications of pros-

perity returning to the land may not prove deceitful.

I would also be emphatic in calling attention to the facts that although we have no more school-houses than we had last year, yet that two new buildings are in process of erection, one in Jersey City, which will seat about twelve hundred pupils, the other in Kearney which will accommodate about two hundred children. These will not, however, add so largely to the seating capacity of the schools as might be supposed for both of the new buildings are to take the place of rented premises which on the completion of the new buildings will be given up.

The disposition to reduce the salaries of the teachers is very strong, although large reductions have been made in salaries, yet still larger reductions are imminent. For the year to commence in December, 1879, Jersey City will reduce the compensation of teachers about eighteen per cent., which will make a total reduction in two years of about thirty-seven per cent.

When business is reviving and business men are every where getting larger revenues from their labors, it is not easy to understand why the teachers, such valuable factors in the well being of society, who have never been paid in proportion to the value

of their services, should now suffer so severely from the hands of those who should be the first to sustain them.

The direct tendency of such reduction is to drive brains out of the profession, and to turn talent seeking employment to any of the occupations of mankind, rather than to the teachers' work.

Society pays lawyers, judges, sheriffs, &c., large sums for catching, trying, convicting and imprisoning or hanging rascals, but to those whose life's labor is to train up intelligent, honest men, the smallest pittance is often slowly doled out.

I ofttimes wonder at the conscientious faithfulness with which

half paid teachers do their work.

Those whom the bread and butter argument has forced to resign their positions, and seek for a livelihood in other places and other occupations, still work faithfully to the end of their engagements.

Again I am disappointed in my expectation of a new school-house in the town of Union. I think the matter is indefinitely

postponed.

I do not think there is in the town of Union, or elsewhere in the county, a dominant feeling against schools, but the answer to all arguments in favor of new school-houses and better salaries, is that we must wait for better times and taxes are now too high.

I do not think that thus far the schools have fallen behind in their efficiency. The hope of brighter days will carry us through these dark times, and the public schools must continue to be what they are, the best and noblest institutions in the land.

This county can not be expected to do as much for school

libraries as most of the counties.

Probably there is not a school in the county in which the pupils, to some extent, through fathers, brothers and friends, do not have access to some of the large libraries of New York city. Jersey City and Hoboken, each have central libraries for the use of public school pupils.

There is, therefore, not the same inducement as in the country counties to get a collection of books for reading in each school.

When a school library has to compete, for readers and funds, with the Mercantile Library Association, and the Apprentices' Library and others in New York city, it is not hard to say which will be neglected.

I suppose that no county is free from occasional troubles and quarrels about school matters. We have had our share of them and their progress and results, in fact, their history in general, probably would be better buried in oblivion. Of one thing we may be glad that men do not often quarrel concerning those

things in which they have no interest. All disagreements are now put to rest, and peace will, I hope, prevail among all the friends of education, without which the best results can not be reached.

I do not know that more need be said. Statistics, properly arranged, tell the history of the progress made or of ground lost, better than any comments or lectures. To them I must refer for further information.

### HUNTERDON COUNTY.

## R. S. SWACKHAMER, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

Sir:—I have the honor to present my third annual report of

the public schools of Hunterdon county.

Much that has been omitted in the written statement can be gathered from the accompanying statistics, to which I beg leave to call attention, with the view of a better understanding of the subject.

#### SCHOOL-HOUSES.

The school-houses in process of construction a year ago in Districts Nos. 52, 5 and 108, have been completed. While the first two are sufficiently large, and in other respects well suited, to their respective districts, the new structure at Lambertville (108) is a model in regard to size, arrangement and construction, and it relieves the city from the embarrassment previously felt from the want of more and better school accommodations.

In a number of districts the buildings and school property have undergone important repairs and improvements, varying in cost from thirty to two hundred dollars. Among the improvements have been the putting in of modern desks and seats, and new floors. Those essentially improved and almost re-modeled, are Nos. 16, 19, 30 and 86, while several others (as shown by a separate report) have received such repairs as they seemed to

require, so that the school property throughout the county is in fair condition, with no school houses marked very poor.

#### SCHOOL FUNDS.

The total apportionment from the State to this county, for the year beginning September 1st, 1879, is \$38,508.72, being \$3,133.

67 less than for the year which has just closed.

From these funds seventy-eight districts, numbering respectively between forty-five and one hundred and eight children, receive \$300.00 each, and the remaining twenty-six, numbering below forty-five or above one hundred and eight (containing five thousand four hundred and eighty-two children) receive \$2.75606 per child.

#### SURPLUS REVENUE.

In 1836-7 the United States, under the administration of President Jackson, having a surplus of thirty-seven million dollars in the treasury, which had accumulated above the expenses

of the government, distributed it among the States.

The amount received by New Jersey was divided among the counties, under certain restrictions, one of which was that the money should be held in trust by the counties, under bonds or other approved security, subject to be called in at any time by the State.

The original act of distribution made it obligatory on the counties to pay the interest on this fund to the several townships, in the ratio of the State tax of the preceding year, leaving it optional with the townships in regard to the use to which this interest should be applied.

Hunterdon county, however, instead of paying the interest, divided the principal, \$54,957.19, among the original townships,

on their pledge to return the same when demanded.

Although, as above stated, there was no law requiring that the interest should be used for any special purpose, yet soon after the distribution it was in most cases applied to the support of the public schools, and for a long time was restricted almost ex-

clusively to this use.

This fund, however, was nearly all expended by the several townships, prior to, and during the late civil war. By some it was used in paying bounties to volunteers, and by others in the improvement of roads, and for various other purposes, so that on entering upon the duties of county superintendent, I found that the schools were not receiving any support, except to a very limited extent, from this fund.

Under the act of distribution the counties are responsible to the State, and the revised statutes of 1874, provide for payment of this interest to the schools. I made the apportionment for the year beginning September 1, 1877.

No favorable results immediately followed, but an amount equal to the annual interest on the original sum is now being

provided by the county for the support of the schools.

In bringing about this result my efforts were ably seconded by the Hon. E. A. Apgar, State Superintendent. I am also indebted to Hon. A. E. Sanderson, Counsel to the Board of Chosen Freeholders, for valuable assistance, and to the friends of education generally throughout the county, for a cordial support at their hands.

This gives about thirty cents additional per child, or an annual amount of \$3,297.43 from this source.

#### TRUSTEES.

Trustees have generally performed the duties growing out of their relations to the schools in a faithful and efficient manner.

Due care has been exercised in regard to school property, and in most cases the necessary repairs and improvements have been made. A desire has been manifested to secure the services of

such teachers as are in every sense worthy of the name.

The reports have, in most cases, been correctly prepared and forwarded at the proper time. There have been some exceptional cases, and in a few instances they had to be returned for correction, while in others the renderings were of such a character as to be neither creditable to those presenting them, nor satisfactory to the people of the districts, and they could not be accepted at this office without material change.

District clerks should keep regular consecutive accounts of all business transactions, however minute, and before making the final report compare such accounts with the books of the town-

ship collector.

By such a course much of the difficulty and embarrassment

would be avoided.

It is to be regretted that a person is sometimes elected to the office of district clerk having no proper qualifications for the

position.

All districts should exercise due care in the choice of persons to look after the interests of their schools, and each Board of Trustees should select a suitable member to take the general oversight and keep the accounts of the district.

The recent changes in the school law, especially in regard to certain provisions, have generally been received with disfavor.

The explanation of the law by the State Superintendent, regarding the necessities of the case as more important than a rigid interpretation, has removed some of the most objectionable features, and produced a partial acquiescence.

There are, however, some points still remaining that are by no

means satisfactory.

In ordinary business transactions persons are not required to verify their accounts by an affidavit, and trustees cannot understand why a different rule should prevail in regard to teachers and others with whom they are required to act in their official capacity. It is also assumed that a change in the office of district clerk just prior to the close of the school year is not productive of beneficial results, and that the person having had charge of the business for nearly the entire year should be the one to close up the account and make the final report.

### EXAMINATIONS.

The quarterly examinations have been held at Flemington.

Two hundred and thirty-eight candidates have presented themselves for examination. Of these one hundred and ninetytwo received certificates, and forty-six, or about twenty per centum of the whole number, failed.

The certificates granted were six of the first grade, sixteen of

the second, and one hundred and seventy of the third.

The examinations have generally been largely attended. Too many present themselves as candidates before they are properly qualified, and it is no uncommon occurrence for the same person to fail more than once before receiving a certificate. Cases of this kind add very largely to the percentage of rejected applicants.

The questions used at each examination are supposed to furnish a fair test of qualifications in the several branches, and although a permit may be granted under peculiar circumstances, yet the cases are very rare in which such deviations from the established rule can be justified.

I am indebted to Messrs. George Fleming and Edward M. Heath for continued efficient services as associate examiners.

#### TEACHERS.

The great majority of our teachers are well qualified, and the results of their work satisfactory to the trustees and patrons of the schools. In many instances earnestness and enthusiasm characterize their efforts, and the system and order which prevail, as well as the marked progress in the different branches

of study, together with the pleasant relations existing between teachers and pupils, are the best evidences of the efficiency of the work.

But while most of our teachers come up to a fair standard of excellence, and are a credit to the profession which they have chosen, yet the fact should not be concealed that there are those assuming to be teachers, who are scarcely worthy the third-

grade certificates, which they hold.

The necessity for holding the examinations on the same day in all the counties, as recommended by the State Superintendent, must be apparent; and should such a course be made imperative, there should be a cheerful acquiescence on the part of all who desire the protection of qualified teachers, and the exclusion from our schools of mere pretenders, equally destitute of scholarship and moral principle.

But, in addition to what has been said under this head, there is one other thought to which a brief reference should be made.

If education is designed to prepare those who enjoy its advantages for future usefulness and for a faithful discharge of all the duties of life, any system is radically defective that does not look to the moral, as well as the intellectual training of the young.

The teacher should be an exemplar before his school in.

manners, habits, general deportment and morals.

Any one whose influence leads in a wrong direction has mistaken his calling, and is unworthy of the position which he

occupies.

It is to be hoped that in all cases these important considerations will have due weight in the selection of those to whom are intrusted the instruction and guidance of the young.

### SCHOOL LIBRARIES.

In addition to the libraries to which attention was directed in last report, others have been established in Districts Nos. 26, 43, 85 and 105.

The teachers in charge and to whom belong, in no small degree, the credit of securing the necessary funds for purchasing suitable collections of books, are Benjamin F. Severs, and assistant teachers, Miss Carrie Anderson and Miss Anna Pritton, Samuel C. Manness, who during the preceding year had secured valuable apparatus for his school, Charles M. Nightingale, and George B. Hurley.

In all the above cases, the prime movers received due encouragement and support from the people of their respective dis-

tricts.

When it is remembered that any school district raising twenty dollars, is entitled to the same amount from the State, thus placing within the reach of every family, by a judicious selection, the means of general intelligence, it is to be regretted that so few should profit by this liberal provision of the State.

#### SCHOOL VISITATIONS.

Two hundred and twelve school visitations have been made

during the year.

It sometimes happens that on arriving at a school-house the doors are closed and, owing to sickness or some other cause, the teacher in charge is absent.

In such cases the call is generally repeated.

After having visited a school a second time circumstances occasionally render it necessary to meet the trustees in reference to certain matters relating to the affairs of the district. On such occasions a brief period is generally spent at the school.

Owing to causes to which reference has been made three

schools did not receive a second visit.

Having already engrossed too much space I forbear, for the present, speaking of the advantages growing out of these pleasant interviews with the teachers and pupils of the several schools of the county.

The present condition of the schools is fully up to the stand-

ard at date of last report.

Teachers, as before remarked, are in most cases doing all that could be expected, and the people manifest a laudable interest in the work. But there are causes which tend to prevent the real-

ization of results which otherwise might be attained.

The reduction in values, with the corresponding decrease in the school funds derived from the two-mill tax, is having the effect that was anticipated. Teachers' wages are, in most cases, much lower than formerly, and some have given up their schools for others affording better pay, or they have abandoned the profession with the view of engaging in other business, likely to secure a better remuneration for services rendered.

The prejudice heretofore existing against the *free school system* is gradually giving place to a more favorable view of its merits.

The New Jersey State Normal School, under its able and worthy principal, and his efficient corps of instructors, is exerting a salutary influence, in scattering so many teachers throughout the State, who have enjoyed the advantages of its superior instruction and discipline.

On entering upon the duties of a second term, I beg leave to express sincere acknowledgements to the Honored, the State

Board of Education, for the confidence again shown, and the distinction conferred, and to the Board of Chosen Freeholders, for the unanimous indorsement of the action of the State Board, in my re-appointment as superintendent of the public schools of this county.

Thanks are also due to teachers, trustees, and the people generally, for their kindness and hospitality manifested on all occasions, as well as for the sympathy and support received at

their hands.

I have the best assurances that every legitimate effort to improve the schools and advance the cause of education, will be warmly seconded by all who desire the universal diffusion of intelligence among all classes and conditions of society.

## MERCER COUNTY.

## WILLIAM J. GIBBY, SUPERINTENDENT.

# To E. A. Appar, State Superintendent:

SIR:—Again the record of the schools of Mercer county is presented. It varies little from its predecessors, save to show

a further progress.

The changes made in the school law demand a passing notice. The change in the time of the election of trustees and the consequent confusion as to making the reports and in other respects, is fraught with difficulties. The trustee election is held in July; the old Board of Trustees with its organization passes into oblivion without rendering an account of its stewardship—a new Board blooms into existence, and we call upon it to tell us on its solemn asseveration, what its predecessor said throughout the preceding year. The new district clerk is asked to swear just what the district clerk of the preceding year has done. Now this is not only not as it should be, but in a measure impracticable, yes, well nigh impossible.

The solution of the difficulty is easily attained. Our more prominent institutions of learning have well settled the prac-

tice in regard to vacations, and consequently, of the beginning, extent and termination of the school year. The months of July and August have been stricken from a place in the calendar. The school year begins with the beginning of September and ends with the end of June. Such being the case, let a law be enacted closing the schools on the first of July, and directing that the census be taken between the first and twentieth days of the same month, and the annual report be made to the county superintendent on the first of August, and to the district at the annual meeting and trustee election to be held on the first day of August. The old, or out-going board of trustees, thus have the opportunity to present a history of the year's business intelligently, while the new board have ample time, after the election, to organize and make provision for the conduct of the schools for the ensuing year, thus opening them on the first of September, in accordance with the preference of the district as expressed at the annual meeting or election.

The office of chairman seems to be a supernumerary provision. The district clerk is abundantly able to transact all the business contemplated in the duties of this new officer. Let the

chairmanship, therefore, be expunged from the act.

During the year ending August 31, 1879, first-grade certificates were issued to the following persons, whose grades are also appended:

Edwin A. Sawyer, Princeton,	94
And second-grades to:	
George B. Hurley, Lambertville J. Davis Ely, Hightstown, P. S. Wheeler, Titusville, Louisa Berrien, Lawrenceville,	

The Teachers' Institute conducted by Prof. Putnam, of Boston, proved valuable, as well as highly interesting. The subject was drawing, and was thoroughly presented from the fundamental invention to the finished perspective and model drawing. New avenues of thought were doubtless opened to the mental vision of many of the teachers present, pointing out, as well as

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demonstrating the practicability of incorporating this important and useful branch of knowledge in the curriculum of our district schools.

### MIDDLESEX COUNTY.

## RALPH WILLIS, SUPERINTENDENT.

# To E. A. Appar, State Superintendent:

Sir:—The annual report, herewith presented, varies but little from that of the year immediately preceding. A small increase may be observed in the amount voted for teachers' salaries, and for the improvement of school houses; and a slight decrease in

the average attendance.

During the year, two new school districts have been constituted; one at Ernston Station, where, through the liberality of Mr. Otto Ernst, a building suitable for school purposes has been put in the possession of the trustees of the district, and one at Monmouth Junction, where preparatory steps have been taken for erecting a school-house. The creation of new districts, involving a considerable loss to surrounding districts, is usually attended with difficulty, and seldom accomplished without dissatisfaction and remonstrance; but I am happy to say that, in the cases referred to, the parties interested in the changes to be made, fully acquiesced in the reasonableness and necessity of these new organizations.

With few exceptions, commendable care has been given to the condition of school buildings. We have two marked "poor," and only one "very poor." It must not be supposed, however, that none but these are in an unsatisfactory condition. The truth is that quite a number of buildings marked "medium," deserve this distinction, simply in consequence of small repairs put upon them from year to year. Of this description are Nos. 6, 8 and 14, the only shabby school buildings to be found in the northern section of the county. Nos. 51, 59, 62 and 69

belong to the same category.

School libraries, we are sorry to say, have in a majority of cases, fallen into neglect. Not a few of them are scattered and lost. This is true particularly in rural districts where, after the first expenditure, no addition to the number of books has been made; and where a Sabbath school library, in the same school-room, supplies a larger and fresher collection of interesting volumes.

Four quarterly examinations have been held, with an aggregate attendance of one hundred and forty-four candidates; thirty of whom failed to meet the requirement. Of the successful candidates, three obtained certificates of the first; fifteen, of the second; and ninety-six, of the third-grade. Here, as usual, the number of the lowest grade is largely in excess of a reasonable proportion—suggestive of indolence or incapacity on the part of some of the older teachers. The number of teachers employed in the county, during the past year, (not including those in the schools of Perth Amboy and New Brunswick), is ninety-four. Of these, sixty-seven held the lowest grade; twenty of this number have taught on this grade from two to five years; eighteen, from five to ten years; six, from ten to twelve years; and others, from twelve to twenty-five Nor can there be any hope of a change for the better in this order of things, so long as the lowest grade is high enough to satisfy the law, and secure good positions. In the judgment of many interested in the progress of our school system, a higher standard of attainment, after a specified term of years, should be made imperative, compelling teachers of a low grade, to go up in the profession, or go out of it.

The schools of the county have each been visited twice during the year, excepting a few found closed. Particular attention is given in these visits to the condition of school buildings, as also to the methods of teaching, and the progress of pupils. In the second round of visits, portions of the metric apparatus were exhibited, and the metric system explained. I believe, that with scarcely an exception, our teachers have worked faithfully and zealously for the advancement of their scholars; although some of them have labored under many discouragements. As a rule, our best schools, best attended, best taught, and best governed, are in good buildings, with suitable furniture and school appliances, presided over by intelligent trustees, zealous for progress; impartial in the selection of teachers:

and resolute in supporting their just authority.

The Annual Institute was held at Jamesburg in the lecture room of the Presbyterian Church, May 19th, 20th and 21st. Nearly one hundred teachers responded to their names at rollcall. An address of welcome by T. Wilton Hill, Esq., gave a

hearty reception to the members of the Institute, expressing a high appreciation of the object for which they were convened, and offering, in behalf of the citizens of Jamesburg, the hospitalities of their homes. The principal feature of the Institute was a course of instruction in industrial drawing by Professor B. W. Putnam, of Boston. The teachers, furnished with the requisite drawing material, applied themselves diligently and perseveringly to the lessons, which occupied the chief part of each daily session. All seemed to be anxious to be able to introduce this useful but neglected study into their respective schools. But while this was a specialty of the Institute, mention is due to an admirable exposition of the metric system of weights and measures, as also to an interesting lecture on the analysis of flowers, by the State Superintendent; nor must we forget a remarkable class exercise in the geography of New Jersey, by Cranbury pupils, taught by Mrs. Rosa Holmes. The rapidity of execution in drawing the map of the State, the accuracy of the delineation and the facility with which, step by step, they filled up the outlines with mountains and rivers, railroads and their branches, cities and towns—omitting nothing and naming everything—was a surprise to some of our best teachers. Two evening sessions were held in the audience room of the church. The first evening was occupied by Professor Putnam and Miss E. M. Ballou, of the Boston School of Oratory. The Professor's lecture was a masterly effort, showing the commercial value of the industrial arts, and the elocutionary readings of Miss Ballou won the admiration and applause of the entire audience. The second evening was occupied by the State Superintendent, who displayed, with admirable effect, numerous stereopticon views of famous scenes in Italy, and famous products of art in its renowned capital. The exhibition, accompanied with interesting and instructive observations upon each passing scene, and especially upon those of historic interest, was a delightful entertainment. Our special acknowledgments are due to the good people of Jamesburg for their generous hospitality in providing so many good things, and in such bountiful measure, for so large a company. We shall not forget the pleasure of dining and supping together at those loaded tables, day after day, in the adjoining school-house.

The meetings of Township Boards of Trustees, were held at a time suitable for receiving the district reports. By this arrangement, little difficulty is experienced in gathering these reports in season, and making necessary corrections without delay. At some of these meetings, inquiry was made respecting the Surplus Revenue belonging to the county of Middlesex, the interest of which, in former years, was devoted, by law, to the

support of public schools. This educational fund, committed in trust to the Board of Chosen Freeholders, has, it would seem, been expended, at some past period, for other purposes than that contemplated in the grant; and, if so, are not the Board of Chosen Freeholders bound, in equity, to make good to the schools the amount of annual interest legitimately belonging to them?

### MONMOUTH COUNTY.

## SAMUEL LOCKWOOD, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

SIR:—Although averse to considering this supplemental part of our report as the proper place for statistics, yet the insertion of the following has become a necessity. The annual decrease of the school income, has awoke a general spirit of inquiry as to the sources and amounts of the "school moneys," and the basis and method of their distribution. The resume here given of the last annual appropriation to the districts of the county, will, if carefully read, afford a complete answer to these inquiries.

Basis of appointment of school moneys for Monmouth county, for the year beginning September 1st, 1879, and ending August 31st, 1880:

Number of children in the county, according to	
census of 1878	16,829
Interest from surplus revenue	\$3,038 11
State appropriation from the \$100,000	5,193 00
State appropriation from the two-mill tax	
Number of districts receiving each \$300	32
Number of children in the \$300 districts	2,091
Amount drawn by the \$300 districts	8,317 50
Number of children in the remaining districts	14,738
Amount to each child from the surplus revenue	
interest	.18.0528

Amount to each child from the State appropriation	.30.8574
Amount per capita from two-mill tax	3.28.2316
Real amount of two-mill tax to each child in the dis-	
tricts numbering more than eighty-two children, or	
less than forty-five	3.16.604

It will be seen from the above, that the reduction of the allowance of \$350 to \$300, to the so-called "weak districts," has helped us a little. Our last report showed forty of these districts, and the amount required by them, namely \$14,000. The new provision of \$300, reduces the number of these aided districts to thirty-two, and the amount appropriated to them to \$8,317.50. This plan of strengthening the small districts was conceived in pure beneficence, and its enactment as a law came of noble, and large-hearted legislation. But as every penny of this over-money is drawn from the larger schools, it is actually a munus gratuitum, or free gift, not from the State, but from these larger schools to the smaller; nor, as is too often alleged, is it always from the richer to the poorer, for many of the larger schools are rarely over-weighted with financial responsibility. With all this advantage it is a matter of regret that some of these schools do not aim to secure that quality of instruction which their income can command; and unmindful of the eleemosynary nature of their advantages, there is too often an utter absence of a generous feeling between the favored districts. A request was made for me to set a child six years old from one district to another, the reason, an honest one, was the difficulty and danger after snows for the child to get through an unbroken path to his school; but if in the other district he would have the turnpike all the way to school. Now the new census disclosed the ominous fact that the district had run down to forty-six children. It would then be perilous to the district to transfer any of its children, and it would be perilous to the children unless relief was afforded. I wrote to the trustees a full statement, with a polite request that they would allow the child to come to their school, which was small, having but fifty-six children in its census. A note in reply informed me that they could not admit the child to their school unless it was set into the district, so that they could have the advantage of it. Now this was a \$300 district, and was actually receiving, in order to get this sum, money for twenty-two children more than its census would warrant upon a pro rata distribution.

The servant of the law must be modest in his criticism, as respects the supplement of last winter. So far as meant to conserve the school funds from peculation, it has strong points; and in its enforcement of trustees to a method of business better

becoming corporate bodies, it is manifestly wise. But do the best we can, some of our school officers are utterly devoid of any business knowledge, habits, or tact, such, in their annual settlements, depend entirely on the aid obtained of the obliging town collector, an officer, whose work already, without this yearly visitation, is largely in excess of his pay. It is, alas, a common occurrence that the financial returns, in fact the entire contents of the document known as the District Clerk's annual report to the County Superintendent, must be recast by that officer, before he dares administer the affidavit which certifies to its correctness. May we not then expect too much of such officers? Their duties should be of the fewest and simplest kind. At its first reading, these men were seemingly dazed by the law—and even yet, albeit my instructions, some fail to comprehend its import. And these men are invested with the solemn authority of administering an oath! In the new law occur the word misdemeanor, and certain fines and imprisonment. As we have in every community dangerous individuals who are always watching for a technicalship, I am apprehensive of vexatious entanglements of honest men, who innocently err, when meaning to be right. Hoping to get from the law its best results, we are watching its workings with solicitous interest.

The number of candidates at our examinations is on the increase, although the percentage of failures is on the decrease. These facts are both due, in large measure, to the increase in number and the high quality of our graded schools, which during the year just closed have done their first thorough graduation work. In the presence of crowded and enthusiastic audiences the graded schools of Red Bank, Freehold and Long Branch have graduated each its first class. To us these were occasions of profound gladness, with but one item for depreciation —the over-dressing of the graduating class. It is a matter of genuine regret that when, in a festal way, we would pass over to a liberal people their children endowed with a solid, free and generous education, a pitiful ambition should prevent our doing so in such frugal and modest attire as becomes the simplicity of Irrespective of other grave reasons, why should these be the occasion of pain, heroically, because quietly suppressed; for what shall be said of the child of the poor, who with equal, it may be superior, attainments is set to a mortifying disadvantage by the fashionable excesses of a more favored class-If a fanciful figure may be allowed on so serious a subject, the aroma of all instructions should be that the school life of youth is preparatory for the work life of adult age. nation needs not butterflies but honey bees, for the psalm of life must ever be an idyl of labor.

The failures at our examination average about thirty-three per cent. The last year witnessed a singular exception, in which the failures fell to about ten per cent. It happened that the questions were unusually easy at this examination. A curious result is looked for from this fluctuation of the standard—it will be the disappointment of that twenty-three per centum when the time for renewal of license comes. I think a comparison of the questions used in New Jersey, with those of any other State, would result favorably. The danger where the sources of the questions are many, it seems to me, is either fluctuation of standard, or sameness of statement. Might I venture the suggestion of a question committee, to be composed of members of the faculty of the State Normal School, from which we might suppose the following advantages?

1. A uniform quality in the sets as issued quarterly.

2. The proper relations of the county questions to the State questions could be determined. As the lowest State license has advantages over the highest county license, the face of the certificate could then indicate qualifications according to the distinctions of privilege.

3. The great increase of unemployed teachers must necessitate a periodical raising of the standard. This the committee could

effect in a timely and philosophic way.

4. The tabulations of examinations would then, as coming of scientific methods, take their place as trustworthy facts, in the statistics of education.

5. The sooner our teachers attain the spirit, the status and the recognition of professionals, the better for the cause, which then would have in it the possibilities of true progress. I believe this would be a step in that direction. At present the calling lacks cement. There are two non-adhesive elements. On the one side we see aloofness, on the other jealousy, as if the vocation were made up of "Normals" and "Abnormals." It seems to me that the fact being known that the questions came from the Normal School, would impart a professional tone, and link all to the State.

It is painful to know that real distress exists from the inability of many teachers to obtain situations. It still is true that a large number of teachers are from other States. Requests by circular have been made of me from educational institutions of neighboring States, for information, that might serve their graduates to the disadvantage of our own. Of course I could not accede to any such requests. It is observable of some school officers that they seem, by an instinct, hardly loyal, one would think, to prefer the stranger. I think the time now loudly calls for some relief. I see but two ways—either the examination

standard must be elevated, so that but few can reach it, or the age qualification must be advanced. At sixteen, a person is a minor to all intents: can such a one be a school master or a school mistress? In this matter my belief amounts to a conviction that the minimum age should be nineteen years. I further believe that this should be ordered immediately—nor do I think the time far distant, when it will be deemed necessary that majority shall be reached ere one can enter upon a calling whose qualifications and responsibilities will be underrated, so long as mere minors or children can sit in its high places.

That mischievous practice of the past, still lingers in some of our districts, namely, of dividing the school year between the sexes—a man for the winter and a woman for the summer. These schools are fixed, progress is not possible, and is not so much as aimed at. It is simply "keeping school." The thing is run in the same old rut to the end of the nine-months' lane. The teachers get their pay, and their usual compliment that "they have given good satisfaction." Now there is no reason, with the present quality of teaching talent at easy command, why our rural schools should not not do work in their own sphere of high excellence. In some of these rural schools the trustees manage this matter well. It will not be invidious in this connection to mention Holland District, No. 54, Centre District, No. 15, and Arneytown, No. 23. These districts persistently retain their teachers, who are talented ladies. The result is that these schools are higher toned than many others with a larger Especially worthy to go on the record for a stability indicating honor and esteem, are Districts No. 23 and 26. In the latter, Miss Abbie E. Haskins has accomplished twenty years of labor, and in the former, Mr. L. D. Bugbee has entered upon his twenty-sixth year of conscientious work.

It seems but yesterday when Monmouth had not one graded school. Now it has six, and all of high character. In these are invested hardly less than \$110,000. Such properties deserve appropriate embellishment. But it is of first rate importance that such improvements should be the immediate handiwork of the teachers and their pupils, and the larger the store that the latter have in it, by very much the better. What an effective geometrical appeal to carefulness, and order may come of the well laid-out grass lawn—and what vivacity of cheerfulness, if trees and flowers are a part of the plan. Every plant should have its distinctive name and personal history. Learning this the pupil sees in each an individuality, and on this account his eyes take in from each a specialized delight. Thus, though in a limited, yet in a thorough way, the school garden affords a good nucleus of botanical knowledge. There is in this matter a real

gain all round. The school officers find in the pupils' actual custodians of the property, something of that care which comes of a sense of joint ownership. To the pupils it is an unconscious side education. To some extent they are brought into an applied knowledge of nature; but in a more decided sense are they set in the direction of thrift and order. Indeed in every way is this wholesome, for it affects happily the citizens themselves. As having led in school ground decoration, we may notice the graded schools of Allentown, Asbury Park and Long Branch. The Long Branch school is enlisting the pupils by an organized method, which is indicated in the report of Principal

Green, to the Board of Education:

"We have long felt the need of creating among pupils a stronger attachment to their school-house and ground. often pupils learn to look upon their school building as a sort of public necessity in which private interest is sadly out of place, hence they treat it with as little regard as they pay the accommodation car that conveys them to the city. To accomplish this result, we have established an "Arborial Society," whose object is to plant trees and flowers on the grounds, lay out walks, decorate the interior of the building, and make such other improvements as will add to the beauty and attractiveness of their school home. Already its practical results are seen on our grounds. Those who are engaged in its workings, feel that they have a personal interest in the school property. who plant trees, feel that they are raising to themselves a monument that will stand to their memory, and in future years will call them back to the bright and happy associations of their Then, too, by this character of work, the pupils school days. are learning valuable lessons. They study the nature of the trees and flowers they plant."

It would be well if one at least in every Board of Trustees was a man of education. We have three notable instances, in each of which the district clerk is a college bred man, and although this fact in no way appears in the conduct of these gentlemen, yet it does show as a quiet, though effective factor in their school management and educational influence. Besides this, we are fortunate in the business ability of many of our clerks. In these cases things go well in our schools, but where education is very low in the school officers, and business ability is also

lacking, the choice of a teacher is seldom wisely made.

Severe illness has fallen to my lot at intervals of the past year. I cannot think, however, that my field has suffered thereby. Every school has been kept in careful oversight, and the year has yielded results far more satisfactory than any previous year. The teachers actually employed have been one hundred and

eighty-five, while of these one hundred and seventy-three have rendered the usual amount of service. The office has had a heavy increase of work, and it seems that increase must be sustained.

Of one affair, should there be no mention, silence might be mistaken for ingratitude. Ere the close of last summer some gentlemen called at my office and informed me that it was determined I must go to the Paris Exposition. In a word, that for health's sake a trip to Europe was decided on, and my passage was already paid; that the teachers and friends of education in the county had decreed the matter, and would pay the cost. There was no time to lose, so I must up and go. The New Jersey Central and the Freehold and New York Railroad put cars at the free disposal of my friends, and so I was accompanied to my ship by hardly less than two hundred friends. A matter so suddenly conceived and so generously executed was of itself a shock to my nerves. As an episode in the educational work of Monmouth county, it must at least be mentioned, not as a formal expression of gratitude, since it would indeed be essaying the impossible to attempt a becoming acknowledgment of an act so spontaneous and grand, that, in the mere memory thereof, the mind is dazed as with a bright spectacular vision.

#### MORRIS COUNTY.

LEWIS W. THURBER, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

Sir:—In obedience to the requirements of the law, I herewith respectfully submit my fifth annual report concerning the con-

dition of the public schools in this county:

Some of the district clerks neglected to send in their official statements with their usual promptness. On the first of September there were twelve reports that had failed to reach me. A peremptory note to each delinquent, stating that, unless his report was forthcoming, the prescribed penalty would be enforced, brought a response from all but one. No reply from

Longwood District, No. 26, has been received. I have, therefore, made the report for this district from that of last year, with a deduction of one-fifth in the census.

Complaint must again be made against the township collectors. In the case of these officials, the sins of omission prevent us from rectifying the errors that, more or less, creep into our financial statements. Should not some penalty be enforced for the non-performance of this duty? Otherwise our reports

can not be fully relied upon for correctness in details.

Our statistical tables show but slight contrast with those of last year. The whole number of children enumerated is but fourteen less. We would have been gratified to show a slight gain, but it was ascertained that the McCainsville District, (No. 31,) included in last year's report, the names of seventeen non-residents; accordingly, a like number has been deducted from their census this year. This, with the number taken from the Longwood District, makes our total amount slightly exceed the census of 1878.

While the number of children remains so nearly the same, the appropriation from the State has fallen off by \$4,210.45. The loss of this will be seriously felt, and will, in some districts, put a premium on cheap teachers. In nineteen districts, or nearly eighteen per cent. of our whole number, the State funds have been supplemented by voluntary taxation to the amount of \$8,258.79; the same to be applied to the payment of teachers' salaries. This is to be commended, and goes to show that there are communities who fully recognize the importance of retaining competent instructors.

I would add in this connection, that no taxes are so cheerfully met as those paid by a people wholly in sympathy with the

public schools.

I find in some districts a disposition to accumulate a balance of school moneys. This is generally done to provide against some unforeseen exigency in school affairs. The whole amount reported in this county is \$11,066.16. Were this amount expended it would enable a great many districts to maintain a higher order of schools. However, the amount has been reduced

this year by \$927.09.

The average time that schools have been kept open is 9.7 months—a gain of .1. The whole number enrolled on the school registers is nine thousand eight hundred and fifty-four, or four hundred and sixty less than last year. The average attendance is also diminished by three hundred and twenty-seven. The whole number reported as having attended no school is two thousand one hundred and ninety-six—a gain of three hundred and thirty-four.

These last facts are to be lamented. They call loudly for strict compulsory and truant laws that shall make themselves

felt in each school district.

This irregularity of attendance is a matter of especial complaint to be greatly deplored. From special inquiries, I am satisfied that but a small proportion of blame can be attached to teachers for this evil. Parents, seemingly indifferent as to their children's reaping the advantages of an education indispensable to their future welfare, are almost wholly chargeable for this calamity. Pupils who attend school irregularly are but a drag on the school and teacher. Unable to keep pace with their classes, they lose interest in study, and thus become a discouragement to themselves and to their instructor. Classification is destroyed, and the teacher's work seriously impeded by this class of scholars; while the powerful force of example affects the school to a very unhappy extent. Should this State, that has made such wise provision for the education of its children, allow its efforts to be thwarted by parents apparently insensible to the good of their offspring? It would seem to me not inconsistent for this evil to be remedied by legislative enactment. Our present compulsory law is insufficient, and the child's right to an education is practically disregarded.

On May 29th, 30th and 31st, the Annual Teachers' Institute was held at Morristown, and was very generally attended by our wide-awake and enthusiastic teachers. Notwithstanding the fact that two days of session were holidays, the attendance was kept up till the close. Industrial drawing was the subject very ably presented by Prof. Putnam, of Massachusetts. The teachers were required by the Professor to do the work assigned them exactly as children at school perform their tasks. I am pleased to note that the lessons, there learned, are being taught to the children. Our State Superintendent was with us and gave a most instructive lecture on Italy, illustrating the same with stereopticon views, thus affording a rare treat to his delighted auditors. On the whole, this was the most successful Institute

ever held in this county.

During the year qualifications of three hundred and twenty-two candidates for teachers' certificates have been examined by our County Board of Examiners. Eight first, nine second, and one hundred and forty-four third-grade certificates have been granted. Forty-four applicants failing to reach the required standard were rejected. Nearly all of this last class represent those who have never taught.

My efficient Board of Examiners consists of W. L. R. Haven, A. M., superintendent of Morristown public schools; A. H. Sherman, A. B., principal of Mt. Hope schools; and J. M. Van

Syckle, from the State Normal School, and principal of Boonton schools. For the painstaking and impartiality of these gentle-

men, I am under deep and lasting obligations.

Two hundred and forty-six visits to schools have been made. I have been greatly pleased to notice continued improvement in methods of teaching and in discipline. Among our experienced teachers, but very few fail to maintain good order. As no school in which disorder prevails can be successfully taught, it is with pride and pleasure that I am thus able to testify to the worth and excellence of our teachers.

The condition of our school buildings is, on the whole, quite satisfactory. Fifty-three, or nearly one-half, are classified as "very good;" twenty-four "good;" twenty-three "medium;" six "poor," and one "very poor." The school-houses are well cared for; new coats of paint as needed serve to give them a

neat appearance and add to their durability.

At Madison a newly erected brick edifice adds to our list of new buildings. Including the land, furniture, etc., this has been built at a cost of \$20,600. It is in the form of a Maltese cross, and is two stories in height. There are four main rooms besides class and cloak rooms, all of which are conveniently arranged. The whole is heated by two Boynton's No. 32 brick-set furnaces, and a free supply of pure air is insured by Pierson's method of ventilation. The furniture is of the most approved pattern, and the rooms are well supplied with maps, charts, and all needful appliances. All honor to a community that manifests its appreciation of the public school system by such liberal and intelligent provision.

In ending this report we would express the hope that, in the revival of our business interests, a more liberal policy towards our schools will be pursued, which shall give to the children all the advantages necessary for an intelligent citizenship of our

beloved commonwealth.

#### OCEAN COUNTY.

#### E. M. LONAN, SUPERINTENDENT.

#### To E. A. Appar, State Superintendent:

Sir:—In obedience to law I have the honor to make the following report:

Office work has been very arduous during the present year;

correspondence has doubled.

Examinations have been regularly held, and through my efficient examiners, they are very thorough. We have had ninety-seven candidates for teachers' certificates during the year. Of the above number sixty-five succeeded in passing the required

examination, and thirty-two were rejected.

If there is anything can make me intensely angry it is for a candidate to try to "bulldoze" my examiners. Occasionally we will have a great big "lubber" weighing half a ton, more or less, who is whining for his certificate, and saying he ought to get it, and who had much better be employed in grubbing than in teaching. Then again we have the tearful applicants who, with eyes running over, will tell you life itself almost depends on their securing the required papers; that her poor father is left a widower, and that she has him as well as nineteen brothers and sisters to support; that when you ran for pound keeper, the whole family voted for you "early and often." Honestly the position of county superintendent has its trials, and he is not always lying on a "bed of roses."

Again death has visited our corps of teachers and removed from our midst James T. Wendell. As a teacher he was excelled by none. I felt the loss of this dear young man very keenly, and grieved as for one of my own sons. Teaching right in our village and a frequent visitor at my house, I can testify to his

sterling qualities.

I am glad to report that at last they have built a new school-house, at New Prospect (No. 9.) This house was much needed, and great credit is due to the inhabitants of the district for taking the matter in hand just at this time.

The district clerk, Mr. John W. Hankins, has made strenuous exertions to get the house ready for use this fall, and has suc-

ceeded. The building is elegant, and will seat with comfort every child in the district. It is thoroughly painted, and furnished with modern desks, wardrobes, teachers' closet, and also a bell.

I wish I could impress on school officers and parents the importance of visiting our schools. The great majority of people appear to care very little about their schools, and this indifference has, I am convinced, a bad effect upon our teachers. They see this lack of interest in the public to their work; that whether they keep good or poor schools the performance of their situations depends little on their own efficiency, but in too many cases is determined by circumstances, having nothing to do with themselves as teachers. No teacher, whatever his ability, can keep up his own enthusiasm and a progressive spirit in his pupils when all outside influences are depressing, or at least merely

negative.

People often complain that schools are not what they should be, that scholars are making no progress, but they do not seem to think that they themselves have any responsibility in the matter, never lifting a finger to assist in making the schools better, doing nothing but grumble. They never go near their schools to know how they are carried on, and whether their teachers are doing their duty toward their pupils, or not. They suffer their own children to attend school or not, just as the spirit moves them, forgetful that the best teacher in the world cannot teach children unless they attend school, and that with some degree of regularity. I find as a general rule throughout this county, that people do not visit their schools, in some cases, not a parent of the entire district having been inside the school during the year

I have faith that if there could be kept up a thorough system of visiting their respective schools by parents and friends, every person making it a point to visit his or her school at least once during the year, and if possible, once during each quarter, it would do more to improve the *morale* of our schools, than any other means involving so little trouble or expense. Both teachers and scholars would be stimulated to do their best, if from no other motive than to stand well in the estimation of their friends. The thorough teacher would meet with recognition and merited appreciation, the less competent would be crowded to improve, and the wholly unfit forced to take his

proper place outside the profession.

Our Institute was held in May, and as usual was well attended. Our whole corps of teachers, with two exceptions, were present. Our favorite, Miss Minnie Swayze, was as usual, welcomed by the inhabitants of our county, and she certainly gave them a great treat. When I am preparing for our Institute the cry is "Is Miss Swayze coming?" and honestly I could not have made our Institute a success without her very valuable aid. Prof. Apgar conducted the Institute with his usual ability, and gave some lectures that were appreciated.

The instructions given by Prof. Putnam, were of necessity brief, and mainly useful in turning attention toward the introduction into our schools of an important branch of education, and I am convinced that drawing should be taught in all our schools, for it is evident that properly taught, it will give a train-

ing to eye, hand and brain.

Practice in drawing, in training the nerves and muscles of the hand, cannot fail to facilitate the acquiring of skill in any mechanical pursuit. Of two boys, equal in every respect, except that one has had practice at school in drawing, while the other has not, I should fully expect the former would learn any trade with less expense of time and trouble than the latter. This being the case, and I think facts will sustain my position, it will pay to teach drawing in our schools, viewing this matter from only a practical view, and not taking into account that every good taste or habit acquired in youth is of value for its moral

power through life.

But as little attention has heretofore been given to this branch in our schools; that if we wait to see it established as a part of the ordinary course of study by the simple process of growth, we shall wait in vain. It will, I think, have to be made compulsory, and the "evil will justify the means." Some not connected directly with schools speak favorably of the idea of introducing drawing into our schools, while others scenting afar off something having the semblance of a school tax, oppose it on principle. Isn't it queer that some people will pay a tax for the support of prisons and poor-houses without a murmur, but will recoil with horror from any expense for maintaining a school. I have adopted the plan of my brother superintendents throughout the State in regard to the apportionment of school moneys. Formerly, I had the statement published in our county papers, and as our generous board of freeholders paid in all cases the printers' bills, I have decided to publish the apportionment of all school moneys in pamphlet form, and have mailed a copy to every district clerk and township collector in our county. I find it gives universal satisfaction and saves money to the collector.

In conclusion, I wish to render thanks to our board of freeholders for the use of our magnificent court-house, always tendered to me for Institute purposes. Also, to my friends in the county for many valuable suggestions in regard to school

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matters. To Professor Apgar, State Superintendent, for aid and advice always freely given. Also, to his valuable assistants and Brognard Betts for many kind acts.

#### PASSAIC COUNTY.

#### J. C. CRUIKSHANK, SUPERINTENDENT.

### To E. A. Apgar, State Superintendent:

Sir:—The schools, with one exception, were opened the first Monday of September, with twelve thousand out of nineteen thousand, two hundred and seventy-six children, in attendance. The industrious pupils and teachers of the county have a year of earnest work before them. What munificent interests are wrapped in the revolving year? Should they not be shaped in their activities to form better men and women? Can the good influences of the schools be over-estimated? Have not our citizens good reason to expect great things from them? Are not their children to be made wiser, nobler and better by them? As they are made more inviting, the children are the more interested in acquiring. But few are so circumstanced as to superintend the education of their children, but require it of others. Thus their children are more than half their time under the influence and instruction of strangers, to be directed to a happier life—to a successful struggle with ignorance. The instruction of the young is a responsible work. The earnestness and faithfulness, the refinement of manners and feeling, the influence of morality and Christian principle, possessed by an instructor, are to be estimated in sustaining the present and future prosperity of communities.

Teachers and trustees appear to have a fitting adaptation, and it is an unusual act for teachers to change their positions during the year. It is considered, unless for good cause, a mistake—a wrong—an irreparable injury. In the year 1877, only one occurred and in 1878, only two in the county. At the opening of the schools, twenty-four teachers retained their positions—nine are changed, and of the twenty-four some have been in the same

positions three, five, ten and fifteen years—and only two strangers introduced. They have charge of ungraded schools and are qualified both in the secondary and elementary departments—required to and do teach, both the higher and lower branches. To retain their positions from year to year, they must be alive, strong, active—not to suffer loss, but even to gain and maintain

reputation.

Eleven first-grade certificates, five second, eighteen third—thirty-four in all—have been granted. Fourteen applicants failed. It is a distressing feature of the times, many are out of employment and press their applications for positions, at reduced rates, strangers unknown. On such a presentation, the narrow-minded, illiberal brain concludes the school can go at less expense. Why not accept and make a change? The question is not whether the unknown applicant is a good, experienced, faithful teacher, or is only seeking to tide over an exigency by teaching, till something better is attained, but whatever he may be, can the cause afford to lose the faithful teacher, acquainted with and experienced in his school, master of its workings in every department, whose pleasure is great in seeing the out-growth of diligent work, the very pride of his life, besides being useful in the community, respected for

uprightness and integrity?

The "census" returns, perhaps an index of prosperity, show a loss in Acquackanonk township, of thirty-six; Wayne, of two; West Milford, of twelve; show a gain in Passaic, of thirty-two; Little Falls, of one; Manchester, of thirty-four; Pompton, of sixty-one; and Paterson, of fourteen hundred and twenty-six, an increase of fifteen hundred and four. The whole number of children between the ages of five and eighteen, is nineteen thousand two hundred and seventy-six. The number enrolled on the registers is eleven thousand nine hundred and thirtyeight. The seating capacity of the school-houses is nine thousand eight hundred and thirty-three. There are one thousand eight hundred and sixty-eight reported attending private schools, and five thousand four hundred and seventy, as attending no school, making seven thousand, three hundred and thirty-eight; leaving one thousand, nine hundred and thirtyeight apparently unprovided for. If there are inconveniences arising from these facts, they have not become weighty in the present state of things, but should be provided for as a future want. I have been drawn to the examination of the statistics here presented, by finding in the schools a small number present, while the register enrollment was large. For instance, I find seventy-one names recorded on the register, and only forty present; in another school, one hundred and two names

recorded, and only fifty-six present; another, fifty names recorded, and only twenty-three present; another fifty-nine names recorded, and only forty-one present. Here is the evil of irregular attendance, children being kept away to assist on the farm. Parental circumstances require assistance of children, and are peremptory in their demands. How is this absenteeism to be met and corrected? How are parents and children to be educated to understand their personal benefits in their constant attendance? Why not put the irregulars into a class by themselves, making no distinction of their grade of scholarship, or of ages, of size, or of sex? Let the class be known as the "jumble class," composed of irregulars. Such an arrangement would not disturb the regular workings of the school. That school has a commendation when it is said, the children are steady and regular in their attendance. It is easy to discover an evil, but often difficult to correct it. Parents vote money, elect trustees, but should they not bear in mind, that they owe a debt to scholars and the teachers also, that can only be paid by attention and recitation.

They should know by personal and present observation of the fidelity and competency of their teacher. Support and encourage him. With promptness, an ill-natured man prevents improvement in the school, by indulging in sarcastic and disparaging remarks of the teacher, his method of instruction, appearance and habits. Success attends often beyond expectation. The man who planted the seed of aversion in the minds of the scholars, has been shocked at the maturity of the crop, and in shame disowned it.

The supplement to the school law passed by the Legislature the past winter, in changing the time of the election of school officials, receives approval, and is regarded as just; but the part requiring the confirmation of any expenditure, by oath, is regarded as vexatious and troublesome. The solemn form of an oath over the incidentals of school expenditures, has a tendency to destroy sacredness and design. The frequency of calling God to witness and imprecating his judgment, over the daily contingent expenses of the school, or even over the service rendered by the teacher, is extremely trifling. For neither the one or the other is a matter of doubt, but facts well known.

The Institute, held in the city of Paterson, May, brought together teachers from the rural hamlets, the city principals with their assistants. The president of the board of education of Paterson, personally assisted in making arrangements for its reception, and members of the board were in constant attendance. Prof. Putnam faced a class of gentlemen (principals) well skilled in the art of teaching, and having the experience of

years. His ability and acquaintance with his subject (industrial drawing) were tried, but he acquitted himself successfully. The result can not be otherwise than profitable. Exhibits are to be seen on the black boards in every school-room. The address of State Superintendent Apgar, accompanied with views of what he had seen in Italy, excelled expectations. Disappointment was expressed by many, that they had not attended. The views were so much like the reality, that it was remarked by one who had seen the originals, "I felt as if on my travels again." Dr. Howe, member of the State board, attended the sessions of the Institute, addressed the teachers, and commended them in their work.

Education, a great and good work, has been progressing. May its greatness and goodness have more promise in the future—greater growth, and the public mind grow into a full appre-

hension of its importance.

The new school-house at Midvale was opened during the year, and is a comfortable, neatly furnished edifice, an ornament to the district. The school libraries, in a majority of cases, are not guarded with sufficient care. Should not some person be designated to be responsible for their preservation?

#### SALEM COUNTY.

## R. HENRY HOLME, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

Sir:—In connection with my statistical report, I herewith submit the following in reference to the public schools of

Salem county:

We have labored under great disadvantages during the past year, but I believe we have made material progress. The great storm and greater tide, which visited us in the early part of our school year, inundated at least one-fourth of the county; and, beside destroying a vast amount of property, materially lessened for a time the attendance in many schools. For three years in succession, a large part of our county has been overflown by unprecedented tides, and many farmers in comfortable circumstances have been rendered almost bankrupt. This reacts in many ways upon our schools, and renders them less efficient. In two districts where the old ones were utterly worthless, it has prevented the building of new school-houses; while in others, it has kept the people from raising the money necessary to put

The amount of money appropriated by the State, together with the surplus revenue, is not sufficient for many schools, and yet, some districts will not raise a special tax. They prefer to employ cheap teachers, and to have indifferent schools. "Penny wise and pound foolish," is an old adage which has not lost its force in regard to such. How marked is the difference between such districts and those where they are determined, in spite of overflows and special taxes, to maintain a good school. In one district a uniformly good school has been kept for more than twenty years, and though only a country district, many of our best qualified and most successful teachers were there educated. What has been done by one, may be done by all.

Not having been able to secure suitable colored teachers from applicants in this county, I have secured the employment of four graduates from the Hampton Normal Institute. I am glad to report that the only one who taught a term last year, has

proved very efficient; the others promise well.

their schools in the best working order.

District No. 3, Elsinboro, has gone out of the list of "very poor," by building a new and commodious school-house, and there is a growing sentiment among the inhabitants in favor of having a good school. In District No. 26, Woodstown, they have remodeled and very much enlarged their school building; in fact, they have taken a new departure in everything pertaining to schools. Under the present very efficient management their educational advantages will soon be equal to any in the county. I find that there is a reasonable connection between a good schoolhouse and an efficient school. When the house is good, the people take some interest in providing maps, charts, good blackboards and other things which go towards making a properlyequipped school-room; but where the house is poor, they deem it useless to provide any of those aids which a teacher must have in order to do good work. They are always waiting for that prospective new house, and, while they wait, their children suffer irreparable loss. In District No. 14, Church, the house is not as good as many barns, yet we cannot get it condemned, and they will not build a new one. They cannot get ground in the proper locality, and are loth to build far from a central point. The law seems to be defective in this particular; it allows a road to be laid, or a railroad to be run where the public interests require, but for one of the most beneficent purposes—the loca-

tion of a school-house—it makes no provision.

Four examinations have been held, and two first, seven second and sixty-one third-grade certificates granted. Of applicants, forty-eight per cent. were rejected, and yet, I fear that I have erred on the side of leniency. The time for holding examinations does not seem to be well chosen. Many secure schools and then try for a certificate. At the end of the examination they do not know whether or not they have the required grade, and the examiners cannot tell them. Then comes the statement and query, "I have engaged to begin school next Monday; what shall I do?" The result often is, leniency in marking, public disgrace to the teacher, or a "permit." I do not see how this can be avoided, so long as examinations come just before the beginning of school terms.

About one hundred and thirty-two visits have been made to schools during the year, and I have seldom visited a school without testing, by examination, the character of the work there done. Now and then I find a teacher whom some well-meaning trustees have employed out of sympathy. I cannot too strongly protest against the practice of regarding schools as charitable institutions, to be conducted for the benefit of some incompetent

son or daughter in the neighborhood.

The boards of trustees have met twice, and our meetings have been well attended. The great majority of our trustees seem to have an earnest desire for the improvement of their schools, and I look for their hearty co-operation. The question of text-books is one of the most difficult problems with which we have to deal. Many children come to school without books, and it is next to impossible to get them provided for. As far as tried, the plan of having the district furnish all books, does not work well. To allow children to retain the same book when removing from one district to another, I have recommended a uniform series of text-books; and, in spite of the opposition of disappointed agents and their libellous insinuations, it will probably be used in all of our schools. I would suggest that county superintendents take some concerted action in regard to agents and publishing houses whose stock in trade is mean insinuation, slander and libel.

The amendments to school laws enacted by our last Legislature do not meet with a very hearty approval from trustees. Not that they are opposed to the restraints upon the misuse of school money, but because well-meaning men object to the trouble which they necessarily entail. In one district, however, they regard it as one of the best of school laws. One very efficient district clerk declined a re-election, either as trustee or district

clerk, on account of the amendments. Others suggest that it will be hard to get public spirited men to accept offices which

bring much trouble but no profit.

In some instances trustees have not properly sustained teachers in their efforts to maintain order. If school officers would only realize how much harm they can do by unjust or even just criticism in the presence of children, and how much good could be done by hearty co-operation they would be more cautious. The simple knowledge on the part of the children that the trustees will sustain a teacher is worth a dozen reprimands from her.

Having learned much in this my first year's work, which I hope to make serviceable to our schools, I will conclude by extending my thanks to teachers and school officers for their uniform courtesy and kindness towards me.

#### SOMERSET COUNTY.

## J. S. HAYNES, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

SIR:—The statistics which accompany this report, when compared with those of last year, show an increase in the number of certificates, and a considerable decrease in the percentage of rejections. The increase is due to the fact that bona fide applicants have taken unusual care to prepare for the examinations; the decrease, to the exclusion of a dozen or fifteen adventurers, mostly from adjoining counties. Some of these persons wrote out the prescribed lists of answers, but were not considered suitable candidates, and did not receive certificates, because it was discovered that they had, on a previous day, attended an examination in an adjoining county, using the same set of questions. If they had been recognized in the lists of applicants, it would have carried up the percentage of rejections from nineteen to twenty-seven. Honest applicants from abroad are, of course, entitled to the same privileges as those to the manner born; but

Somerset has no demand for the services of the young people who attend examinations at Flemington on Friday and at

Raritan on the following Saturday.

The aggregate attendance of pupils in the schools this year has been somewhat less than that of the year preceding. This year there has been an average attendance of two thousand six hundred and thirty-one for 10.1 months; last year it was two thousand seven hundred and sixty-seven for ten months. During the same period the average monthly salary of male teachers has fallen from \$50.24 to \$44.87; that of female teachers from \$32.32 to \$31.14.

The annual Teachers' Institute was held at Somerville in the second week of June. The daily sessions were chiefly occupied with the subject of industrial drawing, under the instruction of Professor Putnam, of New England. For vigorous, unremitting, thorough work, in session hours, the professor has no superior; and no class of pupils, old or young, could ever have responded more handsomely to the efforts of an instructor than did the teachers of Somerset during the intense heat of those long June days. If the example of energetic, intelligent work, on the part of both instructor and class, which was there presented, could be followed for five years by every school in the county, it would give a powerful impulse to the cause of popular education in this community. On Monday evening, the professor delivered a lecture on "The Financial Value of Industrial Art," illustrated with numerous specimens of china, porcelain and earthen-ware, including a Wedgewood copy of the celebrated Portland vase. In its practical bearings and commercial aspects, the lecture was one whose value can scarcely be estimated. On Tuesday evening, the State Superintendent gave a lecture on "Italy," illustrated with the calcium light. Of the Institute as a whole, it may be said that the rush of work, the fierce heat, and the limited time, entirely prevented that cultivation of the social qualities which is generally one of the most agreeable features of such conventions. Our next Institute should be held in May, when corn planting demoralizes all the rural schools, and the air is mild and balmy.

In February I sent to every district clerk a circular explaining the merits of the metric system, and the offer of the State to supply the schools with the apparatus, and advising them to make the application. Since that time nineteen of the schools have thus been supplied with the metric apparatus. There is still considerable inquiry about it, and I presume that other applications will yet be made. Whatever may be said as to its eventually superseding the present cumbrous system of weights and measures in general business, one fact is evident, that metric

terms are finding their way with increasing frequency into every week's issue of the newspapers, periodicals and books that enter the childrens' homes. A cursory examination of the contents of a table at hand gives me at once half a dozen articles with metric terms. In Scribner's Monthly for September occurs the following description of a new style of flooring: "Strips of hard wood five to ten cm. wide, twenty-five mm. thick, and fifty to seventy cm. long are embedded in asphalt." In the Christian Intelligencer of September 11th, we are told that "Krupp with his great breech-loader gives to a projectile of seven hundred and seventy-seven kilogrammes a velocity of five hundred and two meters per second." Every child should be able to read and understand such articles, for they are becoming a part of our common literature. And how can the child understand unless he is taught? And where can he better be taught this system than at school, with the apparatus at hand for illustration? In May the Washington District, No. 49, was disbanded, and its territory was divided among the four adjoining districts, Neshanic, Flaggtown Station, Pleasant View and Unionville. Two new school-houses have been erected during the year; a frame structure at Neshanic, and a substantial brick building at East Millstone.

#### SUSSEX COUNTY.

## LUTHER HILL, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

Sir:—My annual report for the school year ending August 31, 1879, is herewith respectfully submitted.

Reports have been received from all of the district clerks but one. Teachers have been, with a few exceptions, prompt in for-

warding their annual reports.

I regret to say, that one teacher who holds a first-grade county certificate, has refused, upon request, to send in his report to the district clerk, who had, through courtesy, paid him the last installment of salary without previously exacting this part of his duty. If a teacher can be found who will thus ignore a

plain provision of the law, district clerks must be more particular to obey the instructions contained in sections forty-one and forty-two.

The following table gives the school census and the amount of money received from the two mill tax, State appropriation and

surplus revenue combined, for the last nine years:

Report of	School census.	Public fund.
1871	77.90	\$39,112 30
1872	77.25	39,485 04
1873	76.52	38,518 45
1874	76.40	37,733 00
1875	76.91	36,619 75
1876	75.30	34,922 34
1877	74.32	33,263 26
1878	73.82	31,091 04
1879	$\dots 70.54$	28,829 30

It will be seen that we have lost during this period more than seven hundred children from the census, and more than ten thousand dollars in public money. By reducing salaries we have made an average of nine months in which the schools of the county have been kept open for the year, a fraction less than last year. Of the loss in the census, more than three hundred falls in the present year, and the result is seen in the several columns indicating the attendance.

Three new school-houses have been built during the year, to wit: at Tuttle's Corners, Tranquility and McAfee. These buildings have taken the place of very poor ones, and have been

erected at moderate expense to the districts.

We have a surplus of teachers. Our own public schools and private institutions are furnishing many of them. Their averages at examination give evidence of good scholarship. Some of them are teaching with marked success, and others lack experience, chiefly, to render them effective and useful. The few Normal graduates teaching in the county are successful, almost without an exception. It is not our fault, but our misfortune, in not being able to pay sufficient salaries, that we do not have more of these trained instructors from the State Normal School.

The schools are not well supplied with text-books, and there is a disposition on the part of parents not to furnish them. That the excuse offered for not purchasing them on account of their great expense is without foundation, is evident from the fact that in cases where they are furnished by the district, fifty or fifty-five cents a year per scholar is found to be sufficient to pay for all supplies. If the patrons of the schools would keep an accurate account of the amount expended for this purpose, and then compare the results to be obtained with the trifling outlay, they would no longer embarrass the teacher in his work by withholding the means for procuring the necessary books. It would be greatly to the advantage of our schools if the districts would provide the text-books in accordance with the suggestions of the State Superintendent in the report of 1877, page 21, &c., to which able argument upon this subject the attention of our boards of trustees is called.

The change in the law giving to certain districts three hundred instead of three hundred and fifty dollars, is considered an act of justice to those against which this proviso of the apportionment act operated. Nine districts have made application for and secured the metric apparatus furnished by the State. Several new libraries have been procured and additions made to those already established, under the library act.

The work done in the schools and the advancement made by

the pupils is not below that of any previous year.

#### UNION COUNTY.

## N. W. Pease, Superintendent.

## To E. A. Appar, State Superintendent:

Sir:—The statistics herewith submitted have been compiled with care and are, it is believed, creditable to Union county.

Contrary to the usual custom in reports of this kind, instead of speaking in general terms we shall briefly note items of facts, condition, and merit relative to each school and district, and thus present an outline approximately complete in itself.

Linden District, No. 1, has made a good record as usual. The school-houses, out-buildings and grounds have been kept in excellent condition, the school has been ably conducted, and the trustees have faithfully performed all their duties. About four-fifths of the children enumerated in the census, have been enrolled as pupils. There are six classes in the school, for which a thorough course of instruction has been prescribed. The only

drawback has been the scarcity of funds with which to pay teachers. The other two districts in this township have been

embarrassed in the same way.

A general lack of interest has been apparent in District No. 2. The school grounds and out-buildings have been neglected, the school-house remains unpainted, and the school itself has been poorly supported. The average attendance for the year is reported to be only ten.

South Roselle, No. 4, has prospered, save in the one particular already named. Two of the graduates of that school came before the board of examiners and gave evidence of excellent drill and scholarship. Everything in and about the school is kept

in good order.

The little school in District No. 6 pleased me much. Though of the ungraded class it certainly is deserving of praise. The pupils were never listless, nor did they once fail to answer questions eagerly and promptly. Were the play-ground enlarged and properly enclosed, it would add much to the comfort and pleasure of pupils, and render the site more attractive.

The township of Cranford comprises one district, No. 9, and always provides liberally for the maintenance of its school, in which laudable pride is exercised. There are eight grades or classes in the school, in which the requirements of a thorough course of instruction are ably met. The buildings and grounds

always present a neat and attractive appearance.

Westfield, No. 10, has the largest and best graded school in the county, save such as are found within city limits. It has been more prosperous and efficient the past year than ever before. A liberal course of instruction, adapted to the needs of twelve classes, has been devised and successfully tested. The instruction, drill, order and general management in this school are excellent. The buildings are all in good repair, and the grounds tastefully adorned with flowers and shade trees.

In No. 11 the school premises are not properly enclosed, nor are the grounds and outbuilding neat and attractive in appearance. The enrollment in the school, however, was large, the names of nearly eight-ninths of the children in the district being entered upon the register. For an ungraded school it has done well considering the distance many of the pupils reside

from school.

The references made in the last report to the school in No. 14, Scotch Plains, apply now with the same force. Early in the year it was carefully graded and the course of instruction revised, thus raising the standard and securing the most gratifying results.

We are here called upon to note another instance of discourtesy, such as we have had occasion to mention in a previous report: Parties who shall be nameless, sought to secure the position of of the principal, by offering their services at a less salary than that paid him; but the trustees were men of the right stamp, and promptly rejected the offers made. It would be well were such overtures always thus rebuked.

Unfortunately, there were three changes of teachers in the school at No. 15 during the year; hence but little has been accomplished. The grounds and outbuildings were neglected

also.

On the margin of a wood, in the most unsightly place, destitute of a redeeming feature within or without, stands the schoolhouse in No. 16, a hired building, formerly, when in repair, a dwelling house, than which none could be more ill-adapted to school uses. It is perched on a slight eminence at some distance from the highway, and is approached by a narrow lane, with dilapidated fences on either side, over a broken bridge, and across muddy rills, "With blossomed furze unprofitably gay" the place is not adorned. The only adornments, in fact, are a few stunted cedars interspersed with bushes. The place is repulsive, and were it not for the presence of an earnest, capable teacher, a school could not be drawn together there. We earnestly hope the people of that district will speedily provide a suitable place for a school, adapted to the needs of the children, and worthy of the teacher they employ.

Though the building in No. 17 is far better than the one last mentioned, yet it is neither creditable to the district nor comfortable for the pupils in cold weather. The school there is well managed, and considering the adverse condition, merits praise.

New Providence, No. 18, still has the credit of maintaining one of the best ungraded schools in the county. The grounds are properly enclosed with fences, and the building is attractive, but the grounds need adornment. They could be made very attractive at little cost.

Expectations relative to the school at Summit, No. 19, have scarcely been realized. From a census of nearly three hundred, an enrollment of only one hundred and eleven has been made, while the reported average attendance is only fifty. The new building there is one of the finest in the county, and is perfectly arranged for school purposes.

The school premises in District No. 20 are not yet properly enclosed; the building should be painted, and much else done to render the place attractive. The school has been well-conducted, though the enrollment and average attendance are less than

they should be.

Changes of teachers in No. 21, greatly retarded the progress of the school. The first teacher employed, Mr. Rufus Rand—a young man of excellent character and ability—did not complete half the year's work ere he was removed by death. This is the only instance where death has invaded the teachers' ranks during the year. Mr. Rand's successor failed to give satisfaction. The recent alterations and the re-furnishing of the school building, together with the enlargement of the play-ground, evidence the liberality and public spirit of the people. The fence, however should be repaired.

In No. 22 the school-house has been repaired and thoroughly renovated during the vacation, and the school-rooms now present a cheerful and inviting appearance. The school has been over-crowded for a portion of the year, but, under the management of two skillful and experienced teachers, a good work has been accomplished. For various reasons no session of the school will

be held before the 8th of September.

Unionville, No. 23, stands first among the ungraded schools. The entire census of children of school age is only seventy-four, and of that number, seventy-one, or nearly ninety-six per cent., were enrolled on the school register. The pupils were thoroughly instructed and showed commendable proficiency, not only in all the branches usually taught in schools of that grade, but also in natural philosophy, rhetoric, drawing, algebra and geometry. One would scarcely expect a single teacher, and a lady at that, to undertake so much, and execute it so successfully. Yet it was the case. I regret to say that the grounds and outbuildings in this district are often untidy.

Nearly five-sixths of the children enumerated in the census in District No. 25 were enrolled during the year as pupils. The classification has been somewhat changed in the advanced grades, with advantage to teachers and pupils. The year's work has given entire satisfaction. The buildings and school premises are always in good condition, and are rendered attractive as far as the funds at the disposal of the trustees will allow.

An assistant teacher was much needed a part of the year in the school at Conn. Farms, No. 27; but the trustees were unable to provide one, as the appropriation was insufficient to warrant it. The teacher, however, so conducted the school as to generally satisfy pupils and patrons. The play-grounds there need attention. A little care and expense, the planting of a few trees, shrubs and flowers, would improve the place much. Too little thought and care are exercised in this direction everywhere.

Additional help was also needed at Lyon's Farms, No. 28, even more than at Conn. Farms; yet the school made an excellent record, owing to the untiring zeal and labor of the teacher. The

grounds belonging to this school are spacious, but evidently neglected. A new fence should be erected, on two sides, at least, and trees planted.

Salem district, No. 29, has its school partially graded, there being four classes, under the management of two teachers. There has been a slight falling off in the attendance, but from

causes entirely beyond the control of any one.

School libraries have been established in twelve districts, and faithfully maintained in all of them save two, Nos. 15 and 22. Too little interest is manifested in the wise provision and valuable aid so generously offered by the State. Those schools where libraries have been established and supported, have been greatly benefitted, as would others be were they to make the same effort.

The general need of maps, globes, and other useful appliances, is deeply felt. Such aids are well nigh indispensable;

yet trustees fail to supply them.

Four regular quarterly examinations were held, at which ninety-two applicants for teachers' certificates presented themselves. Of that number, twenty-nine failed, twelve received first-grade certificates, sixteen second-grade, and thirty-five third-grade.

Visits were made at the schools generally, as the law directs. Those were visited most frequently, in which the need of care and attention was most apparent. Some were visited five times, others less. Two were not visited during the year. The whole

number of visits made was forty-five.

Teachers have, in most instances, as previous statements show, performed their duties faithfully and successfully. One serious trouble, however, has pressed upon nearly all—their wages, when due, have not been paid. Many claim that the funds appropriated by the State have been misapplied. If this is really the case, it is a serious matter, and one concerning which the proper school officers should take immediate action. If those funds which the law declares "shall be held in trust," have been used to pay taxes, it is manifestly a stupendous wrong and ought to be remedied at once, and at any cost. A large number of teachers in various parts of the county, have not received any pay for services rendered since January 1st, 1879, and, from present appearances, it is difficult to determine when they will be paid. Under such conditions it is certain our schools cannot long be kept in session.

The Union County Teachers' Association, under the management of its President, B. Holmes, of Elizabeth, is prospering. The orginization is deservedly popular, and we trust the time is

not distant when all the teachers will avail themselves of its advantages.

The district clerks rendered their reports more promptly than

ever before, and each report was correct in every detail.

The amounts appropriated for the support of the schools being less than in previous years, it became necessary to make a slight reduction in teachers' salaries; but the trustees very kindly and considerately sought to limit other expenses, and thus make as liberal an allowance to teachers as possible.

In reviewing the year's work we discover evidences of solid progress. It is pleasant to note the unanimity of feeling, aim, and purpose among teachers and school officers, and we are prepared to enter upon our work again with renewed hope and

energy.

#### WARREN COUNTY.

## JOSEPH S. SMITH, SUPERINTENDENT.

## To E. A. Appar, State Superintendent:

Sir:—I herewith submit my annual report for the school year ending August 31st, 1879:

The main footings in the statistical summary compared with those of last year, make the following exhibit:

• ,		
	1878.	1879.
Amount of State appropriation\$4	11,324 96	\$39,797 86
Amount of township school tax	487 00	1,166 50
Amount of district tax for teachers' sal-		,
aries 1	0,434 82	6,420 00
Amount of district tax for building, &c	5,670 92	5,015 00
Amount in hands of collectors	8,840 49	6,255 92
Value of school property21	2,830 00	203,175 00
Number of months the schools have been	·	
kept open	9,3	9.3
Number of children between five and		
eighteen years	<b>1</b> 1,083	10,806
8		·

Number of children enrolled in school		
$\operatorname{registers}$	8,701	8,716
Number of children in average attend-		
ance	4,830	4,654
Number of children attending private		
schools	502	472
Number of children attending no school	1,761	1,458
Number of male teachers employed	70	74
Number of female teachers employed	72	68
Average salary per month paid male		
teachers	\$50 17	\$41 80
Average salary per month paid female		
teachers	$30 \ 36$	$29 \ 51$
Number of districts having less than		
forty-five scholars	4	8
Number of school visitations by county		
superintendent	201	196
Number of certificates issued	<b>1</b> 30	141
Number of applicants rejected	157	96

These figures speak for themselves; it is not necessary that I should proceed to comment on them in detail. It is most certainly a discouraging fact that the amount of money realized from the two-mill tax is steadily decreasing from year to year. When will the worst be reached and a turn be taken in the

opposite direction?

The change from \$350 to \$300 to every district numbering forty-five children, will afford some relief to the large districts, but this advantage to them will be secured only by a corresponding disadvantage to the small districts. It is difficult to secure an equalization when the amount to be distributed is insufficient. Deficiencies have, in some cases, been supplemented by district or township taxes, but there is a feeling, especially in the rural districts, that since the State has undertaken to supply the funds for maintaining the schools, it should provide a sum sufficient for that purpose for the great majority of the districts.

Three townships raised additional school money, viz: Allamuchy, Greenwich and Knowlton, and an effort will be made to induce the people of other townships, where more money is needed, to vote it next spring. In obedience to your instructions, I brought the matter of the surplus revenue in this county before the board of freeholders at the May meeting, and requested that a sum equivalent to the interest on the same, (about \$2,500,) should be appropriated by them to the support of the schools. There was some considerable discussion of the subject, but it was finally laid over for future action.

Warren county, having allowed herself to be plundered by thieves to the amount of at least \$100,000 during the past few years, since the discovery has been seized with a fit of economy, and just now is not in a mood to entertain favorably a proposition to add \$2,500 annually to the county taxes, even though

it be for so worthy an object as the public schools.

It is one of the bright signs of the times, in an educational point of view, that more capable men are coming to the front to serve as trustees. Indeed, it is hardly possible now for an ignoramus to perform the duties required of district clerks. The law insists that a trustee should be able to read and write; but if it were practicable to superadd the qualification of good, moral character, as it does in the case of the teacher, much would be gained in the interests of morality. No person should be a trustee, any more than another should be a teacher, whose example and influence are corrupting to the young.

Our Institute, held at Phillipsburg, the first week in June, was

Our Institute, held at Phillipsburg, the first week in June, was largely attended. Prof. Putnam, of Boston, who occupied most of the time, presented the subject of drawing exhaustively in a series of lectures. Hon. E. A. Apgar, State Superintendent, was warmly welcomed by the teachers upon his return from his trip abroad, and his earnest, excellent addresses gave very great satisfaction. His illustrated lecture on Italy was listened to by a large and delighted audience, and at its close a vote of thanks

was unanimously tendered him.

I am doing what I can to encourage young teachers, especially, to study works on the subject of teaching, and to read educational journals. It is surprising how few, even of older teachers, regularly have access to such periodicals. Is it strange that persons should always remain in obscure positions as teachers, who take no pains to qualify themselves for a higher station?

The reduction of salaries has thrown quite a number of inexperienced teachers into our schools, but, in the main, they are earnest and ambitious to succeed.

I cheerfully bear testimony to the fact that ladies manage their schools as well, and secure as good results as gentlemen.

In my humble judgment, persons are allowed to become teachers too young; eighteen would be better than sixteen years old. In addition to that, I think the supply would be equal to the demand, if no person from this time forth were granted a certificate, who had not been at least one year under normal training or possessed an experience fully equivalent thereto.

In the great rush for positions it is difficult, even for normal school graduates, to obtain schools; low salaries being in too many cases the great desideratum. In the month of August I

held meetings of the township boards of trustees, at which sixty-seven out of the eighty-eight districts in the county were represented, and one hundred and eight trustees were present. The reports of the district clerks were handed in at these meetings, and were, very generally, accurate. Nine township collectors were present with their reports, and comparisons were made between their's and those of the clerks. Some differences were discovered and adjusted on the spot. The reports of some of the collectors that were not present, do not agree with those of the clerks. I hope to be able soon to ascertain which party is in error, and make their respective accounts harmonize. It certainly ought not to be a difficult matter to keep the accounts of a school district for the short period of one year in such a shape as to be intelligible to the average intellect.

At these meetings, among other things, the subject of a course of study for the schools was discussed, and, as the result, such a course of study was adopted. Programmes of the same were immediately published and placed in the hands of the teachers, and, so far as I know, the plan is meeting with great favor. It is confidently expected that the advance step will effect much in stimulating both teachers and pupils to do more and better

work.

In conclusion, perhaps it is not assuming too much to say that Warren will not suffer, in comparison with neighboring counties, as to the efficiency of her teachers and the progress of her schools. We have entered upon a new era, politically, in this county, since the demolition of the "ring," and may we not hope that henceforth, in an educational point of view, we shall enjoy a purer atmosphere and sail under brighter skies?

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# Statistical Report, by Districts, for the County of ATLANTIC,

				FI	NANCIAL	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, luring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
ATLANTIC.									
Atlantic CityNo	o. 1	<b>\$2,721</b> 79			\$2500 00	\$3,000 00	\$5500 00	<b>\$8,221 79</b>	
BrigantineLeeds' Point	$\frac{2}{3}$	$\frac{95}{313} \frac{55}{00}$	115 95			$\frac{50}{577} \frac{00}{13}$	50 00 577 13	194 05 1,005 38	7 9
Smithville	4 5	300 00 428 38	118 00		۱			418 00 609 88	14
Port Republic Port Republic	7	300 00	120 00					420 00	1
Jermania Jenterville	8 9	652 45 300 00	290 25 135 25			210 00	210 00	$1,15270 \\ 43525$	56
Oceanville North Absecon	10 11	145 00 300 00	90 50 70 50					235 50 370 50	126 44
omona	13	300 00					75 00	405 25	170
						912 13	912 <b>1</b> 3	5,246 51	421
Absecon Township EGG HARBOR.	12	487 69	 		200 00	200 00	400 00	887 69	
PomonaSouth Absecon	13 14	300 00	31 50 87 00		50.00		50 00	31 50 437 00	
Pleasautville	15	408 60 777 66	186 00		·	500 00	500 00	1,094 60	
Smith's Landing Bakersville	16 17	388 83	177 00			300 00 312 90		1,431 66 878 78	158 60
Bargaintown Leedsville	18 19	332 82 300 00				423 00	50 00 450 00	534 32 873 00	12
Somers' Point Steelmanville	$\frac{20}{21}$	300 00 300 00	123 00		50 00	10 00 170 00	60 00	$\frac{483}{656} \frac{00}{00}$	19 1
English Creek	22	603-02	274 50			230 00	230 00	1,107 52	
Upper English Creek *Gravelly Run	23 39	300 00					300 00	706 50 15 00	54
		4,010 93	1,722 00		270 00	2,245 90	2,515 90	8,248 83	305
WEYMOUTH. Estellville	24	300 00	20 00	i				320 00	99
Hawkinsville Fuckalroe	25 26	128 51 336 11	135 00 210 00					263 51 546 11	37
Head of River	27	102 15						237 15	73
		866 77	500 00					1,366 77	201
BUENA VISTA. East Vineland	28	118 62		· · · · · · · · · · · · · · · · · · ·		50 00		308 62	12
Oak Road Buena Vista	29 32	300 00 300 00						350 00 400 00	115 159
Newtonville	33 34	59 31 300 00	25 00 60 00		<u> </u>			84 31 360 00	114 92
New Germany	94	1,077 93						1,502 93	494
HAMILTON.	0.5			i	1				
DaCosta Weymouth	35 36	$\begin{array}{c c} & 101 & 56 \\ & 342 & 70 \end{array}$	190 00			410 00		186 56 532 70	68 106
May's Landing Gravelly Run	38 39	741 42 300 00				440 00		1,613 92 300 00	105
Carmantown	40	102 15						194 65	
35715 7 7 0 4		1,587 83	800 00			440 00	440 00	2,827 83	279
New Columbia	42	300 00	25 00	ļ		288 34		613 34	
Pleasant Mills Elwood	43 44	125 22 388 83	150 00			100 00 738 75		$\begin{array}{c} 325 & 22 \\ 1,277 & 58 \end{array}$	68 133

<sup>\*</sup>For other statistics see Hamllton township.

State of New Jersey, for the School Year ending August 31, 1879.

	.:	cn 5 dis-	sloor			ATTI	:NDA	NCE			onsc	nild-	end-	whe	:	÷.	nale	5
Number of district,	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district,	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age employing the school register during the year.	Number who have attended 10 months or more during the year.	Number who bave attended 8 months but less than 10,	Number who have attended 6 months but less than 8,	Number who have attended 4 months but less than 6.	Number who have aftended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school build- ings.	Estimated number of children attend- ing private school.	Estimated number of children have attended no school during year.	Number of male teachers employed	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid female teachers.
1	\$20,000 00	1,021	9.3	650		36	216	144	254	381	700	v. g.	8	300	1	8	\$90 00	\$44 68
2 3 4 5 7 8 9 10 11 13	75 00 2,000 00 1,250 00 1,800 00 1,500 00 2,500 00 150 00 no house. 900 00 100 00	30 90 57 113 70 186 87 38 48	9.3	66 56 115 64		27 10 22 14 5 6 2 16	14 16 12 32 15 17 16 13 10 2	6 13 13 43 19 29 10 5 10	3 10 21 18 16 49 43 12 10 21	21 42 23 72 44 44 32 26 10	30 100 60 120 100 125 40 35 60 45	p. v. g. v. g. g. m. v. p.	26	3 36 18 8 10 60 8 5 8	1 1 1 1 2 1	1 1 1 1 1 1 1 1 1	47 43 45 00 50 00 63 88 50 00 49 00	26 00 10 00 30 00 33 33 43 33
	10,275 00	788	9.	606		104	147	152	203	340	725		28	182	7	5	49 38	28 53
12 13 14 15 16 17 18 19 20 21 22 23 39	\$00 00 490 00 5,000 00 7,000 00 3,500 00 3,500 00 2,500 00 800 00 1,400 00 1,800 00	59 126 239 124 99 80 67 56 202 72	9. 9. 9. 9. 9. 9. 9. 9. 9.	56 105 213 112 69 65 68 49 190		8  13 16 34 30 15 17 17 8 44 33	28 12 23 50 40 25 11 19 60 19	25 10 32 62 23 20 18 9 11 42 15	55 21 34 67 19 19 23 44 12	53 30 116 68 37 41 34 26 101 55	50 180 249 150 124 100 70 80 250 80	m, v, g, v, g, v, g, v, g, v, g, v, g, v, g, v, g,	1	19 24 12 25 15 17 11 23	1 1 1 1 1 1 1 1	1 1 3 1 1 	47 36 55 00 50 00 50 00 50 00 50 00 50 00 49 00	42 50 50 00 20 00 29 50 20 00 15 00 49 50 23 00
0.4	30,900 00	1,124	9.	976		197	266	242	271	521	1,324		1	148	8	10	52 04	29 58
24 25 26 27	100 00 300 00 1,800 00 200 00	64 39 108 32	9, 9, 9, 7.	. 46 33 84 26		**************************************	18 82 8	23 15 17 14	5 6 27 4	29 24 52 9	30 69 80 50	v. p. m. v. g. m.		17 16 20 6	1 1 1	1 	25 00 57 78 37 50	30 00
28 29 32 33 34	2,400 00 1,000 00 600 00 800 00 350 00 800 00	45 61 16	8. 5 8. 9. 9. 7. 9.	22 29 40 16		12 1 2 1 1	66 4 8 11	69 7 8 9 16	8 12 20 7 29	114 13 16 20 9 23	200 49 60 60 45 65	g. m. g. m. m.	3 3	59 4 12 18 2 23	1 1	1	30 00 30 00 49 00 28 00	30 00
	3,550 00	942	8.4			5	28	49	76	- 51			6	59	5		33 60	
35 36 38 39 <b>4</b> 0	350 00 1,300 00 3,000 00 250 00 100 00	97 240 59 36	9. 7.	69 156 21 29		12 29 1	6 15 41 10 4	8 19 25 2 16	14 23 61 8 9	13 35 80 12 17	200 200 25 30	v. g. v. g. v. g. v. p. v. p.	6		1	 2 1 1	55 50 65 50	25 00
42	5,000 00		8.8			42	76 6	70 14	115	157			1	117	3	4		28 11
42 43 44	$\begin{array}{c} 550 & 00 \\ 1,000 & 09 \\ 2,500 & 00 \end{array}$		7. 9. 9.	31		20	6 3 25	14 2 20		24 20 39	56			$\begin{array}{c} 8\\4\\29\end{array}$	1	1 1	30 00	

# Statistical Report, by Districts, for the County of BERGEN,

			FI	NANCIAI	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing of furnishing public school-houses.	Total amount of district school tax ordered to be ruised.	Total amount received from all sources for public school purposes,	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
ATLANTIC.—(Continued.) Agricultural	\$112 04 135 10	40.00			\$40 00	\$40 00	\$187 04 215 10 10 00	\$7 76 117 98 10 00
	1,061 19	400 00			1,167 09	1,167 09	2,628 28	337 94
Egg Harbor City 47	1,476 26			\$200 00	225 00	425 00	1,901 26	
HAMMONTON.	458 13 507 48			350 00 175 00	$\begin{array}{c} 100 \ 00 \\ 200 \ 00 \\ 75 \ 00 \\ 100 \ 00 \end{array}$	150 00 550 00 250 00 100 00	450 00 1,008 13 757 48 400 00	15 41 59 77 17 91
	1,565 61			575 00	475 00	1,050 00	2,615 61	93 09
Atlantic City Galloway Absecon Egg Harbor Weymouth Buena Vista Multica Hamilton Egg Harbor City Hammonton	2,721 79 3,134 38 487 69 4,010 93 866 77 1,077 93 1,061 19	1,200 00 1,722 00 500 00 300 00 400 00		200 00	3,000 00 912 13 200 00 2,245 90 1,167 09 225 00	5,500 00 912 13 400 00 2,515 90 125 00	8, 221 79 5, 246 51 887 69 8, 248 83 1, 366 77 1, 502 93 2, 628 28 1, 901 26 2, 615 61 2, 827 83	421 92 305 78 201 21 494 98 337 94 93 09 279 91
	17,990 38	4,922 00		3,745 00	8,790 12	12535 12	35,447 50	2,134 83
BERGEN.  RIDGEFIELD.  Edgewater	1,404 46 732 15 468 15 289 01 366 07		67 46 35 17 22 49 10 99 17 58	600 00 200 00 400 00 400 00 40 00	200 00 200 00 300 00 1,250 00 60 00 3,500 00	100 00	1,001 31 2,071 92 1,167 32 1,190 64 1,950 00 483 65 4,445 18	200 00 1,213 38 161 23 453 36 566 49 231 48 461 00
	4,544 62		215 40	2,040 00	5,510 00	7,550 00	12,310 02	3,286 94
ENGLEWOOD. 7 Englewood. 7 Highland 8 Upper Teaneck 9 New Bridge 10	$\begin{array}{r} 390.71 \\ 545.59 \end{array}$			153 00	$\begin{array}{c} 1,750 \ 00 \\ 109 \ 00 \\ 347 \ 00 \\ 150 \ 00 \\ \end{array}$	$\begin{array}{ccc} 2,750 & 00 \\ 200 & 00 \\ 500 & 00 \\ 300 & 00 \end{array}$	5,435 61 609 48 1,071 79 1,067 33	615 56 60 82 21 13 120 09
20.222	4,230 98		203 20	1,394 00	2,356 00	3,750 00	8,184 21	817 60
PALISADES. Schraalenburgh 11 Tenafly 12 Cresskill 13	732 14		30 60 35 17 21 98	733 00	150 00 767 00	750 00 1,500 00	1,417 71 2,267 31 479 58	270 38 774 11 105 55
HARRINGTON.	1,826 85	************	87 75	1.333 00	917 00	2,250 00	4,164 60	1,150 04
Demarest       14         Closter City       15         Alpine       16         Old Closter       17         Norwood       18         Old Tappan       19	777 90 401 28 387 19 570 23 323 84		9 47 37 37 19 27 18 60 27 39 15 55	150 00 300 00 200 00 250 00 350 00 1,250 00	50 00 500 00 50 00 50 00	200 00 800 00 200 00 300 00 400 00 1,900 00	500 00 1,615 27 620 55 705 79 597 62 739 39 4,778 62	137 48 205 27 173 49 6 18 31 32 13

State of New Jersey, for the School Year ending August 31, 1879.

			cm 5 the	slooi	f		ATTI	ENDA	NCE.			onse	න්	attend-	in the		od.	male	male
Number of district.	Present value of the school property.		Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than, 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have altended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will scat comfortably.	Condition of public school buildings.	Estimated number of children at ing private school.	Estimated number of children ir district who have attended no se during the year.	Number of male teachers employed	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
45 46 35	\$100 50	00	35 40	9. 9.	20 31		3	3	6 12	8 16	10 15	30 30	v. p. v. p.	3	10 10	1 1		\$30 00 40 00	
	4,200	00	252	8.6	207		23	40	54	90	118	276		3	61	3	2	33 33	32 75
47	10,000	00	417	9,9	216		72	78	33	33	143	420	$\mathbf{v}_{\bullet}\mathbf{g}_{\bullet}$	90	111	2	1	64 87	42 00
48 49 50 51	1,100 3,000 2,000 100	00	86 152 157 52	8.5 9. 9. 9.	40 117 91 47		59	$^{29}$	15 20 18 18	11 20 15 15	24 82 56 26	54 140 120 52	v.g. v.g. v.p.		30 15 67 5	1 1 	 1 2 1	35 00 60 00	32 00 35 00 30 00
	6,200	00	447	8.9	295		95	68	71	61	188	366			117	2	4	47 50	32 33
	20,000 10,275 800 30,900 2,400 3,550 4,200 10,000 6,200 5,000	00 00 00 00 00 00 00	1,021 788 131 1,124 243 222 255 417 447 445	8, 4 8, 6 9, 9 8, 9 8, 8	606 116 976 189 158 207 216 295 303		197 12 5 23 72 05 42	147 28 266 66 28 40 78 68	144 152 25 242 69 49 54 33 71 70	203 55 271 42 76 90 33 61	118 143 188 157	700 725 124 1,324 200 270 276 420 366 185		$\begin{bmatrix} 2 \\ 1 \\ \vdots \\ 6 \\ 3 \\ 90 \\ \vdots \\ 6 \\ \end{bmatrix}$	300 182 26 148 59 59 61 111 117 117	1 7 8 3 5 3 2 2 3 	8 5 2 10 1 1  2 1 4 4 4	90 00 49 38 52 24 43 43 33 60 33 33 64 87 47 50 47 58	44 68 28 53 42 50 29 58 30 00 32 75 42 00 32 33 28 11 31 16
1 2 3 4 4)2 5 6	3,000 8,000 3,500 2,000 4,500 1,000 4,500	00 00 00 00	397 208 134 54 103	10, 9, 3 10, 10, 11, 10, 5 8.	110 59 54 57		49 21 7 6 14	46 27 16	37 17 9 19 12	60 45 27 20 18	112 55 27 27 27 31	45 190 100 60 68 40 144	v.g. g. g. v.g. m.	80 115 35 25 11 15	63 50 35	2 1	1 1 1 1		12 50
	26,500	00	1,238	9, 8	629	8	105	136	130	250	326	647		281	Į.	}	4	56 36	
7 8 9 10	20,000 400 3,500 2,000	00	140 $153$ $209$	10. 9 10. 3 10. 10.	53 77 82	10	14 16	7 22 13	10 12	27 31 31	22 39 40	44 56 80	v. g. m.	200 48 36 10	39 40 117	1	1 1 	77 08 66 66 63 63	30 00
	25,900		,		i									294	)	1	6	51 84 80 00	
11 12 13	1,000 8,000 2,000 11,000	00	212 129	10. 10. 5 10. 5 10. 2	66	3:	37	27 10	22	24 	79 31	200 50	v.g.	30 63 99	50	1 1 2	1 1 3	66 67	27 50 55 00
14 15 16 17 18 19	1,500 7,500 1,200 4,000 1,500	00 00 00 00 00 00	61 206 206 100 107 174 ) 86	11. 5 10. 8 5 11. 5 5 11. 5 6 11. 5 11. 5	41 139 72 5 5 6 6 9 55	1-1-1	11 54 4 9 12 13	9 1 35 1 22 1 15 2 22	12 30 7 17 14	) 15 2 32 3 16 1 13 7 46	25 88 28 38 43 31	50 150 68 50 70 75	m. v.g. m. g. g.	2 16 10 9 9 1 47	15 51 18 40 73	1 1 1 1 1	1	74 40 50 00 50 00 54 17 60 00	40 00 27 80 33 90

# Statistical Report, by Districts, for the County of BERGEN,

	ì			FI	NANCIAL	STATEME	NT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, reladifing or furnishing public school-houses.	Total amount of district school tax ordered to Le raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Bergen.—(Continued.) WASHINGTON.		2724.49		to: 10				17.10.00	
River Vale	20 21 22 23 24 25	524 47 418 87 647 56 295 68		25 19 20 12 31 11 14 21		\$500 00		\$519 66 1,049 66 438 99 678 77 309 89 361 53	\$2 85 3 42 50 49 423 96 12 55
Saddle River Valley	20					500 00	500 00		94 40
MIDLAND.	26	2,756 11 316 80		15 22	1	390 03	300 00	3,388 50 332 02	587 67 14 33
Arcola	27 28 29 30	362 55 415 85 640 63		19 22 17 42 19 95 30 77 19 61	300 00 300 00	508 00 400 00 150 00 75 00	708 00 700 00 450 00 150 00	1,087 97 1,135 30 1,121 40 577 93	78 73 220 29 70 79 267 93
		2,143 65		102 97	875 00	1,133 00	2,008 00	4,254 62	652 07
NEW BARBADOES. State StreetUnion StreetHudson Street,	31 32 33	1,717 73			1,992 00 2,500 00 150 00	1,508 00 26,845 00 372 00	29345 00	5,259 66 31,145 74 1,229 89	224 66 454 33 95 06
		4,167 61		200 18	4,642 00	28,725 00	33267 00	37,634 79	774 05
Little Forry	33½ 34 35 36 37	$\begin{array}{c} 320 & 51 \\ 1,151 & 02 \\ 922 & 03 \end{array}$		15 55 15 39 55 29 44 30 62 22		200-00	765 00 600 00 2,000 00	1,104 39 335 70 1,206 31 1,566 53 3,357 56	336 50 95 03 37 05 123 43
		4,012 74		192 75	1,775 00	1,590 00	3,365 00	7,570 49	592 01
UNION. Kingsland North Bellville Bridge Rutherford North Rutherford East Passaic	38 39 40 40 <sup>1</sup> <sub>2</sub> 41	992-73 <b>6</b> 33-59			600 00 2,000 00 1,200 00		900 00 3,000 00 1,750 00	783 65 1,630 43 4,040 31 2,414 02 772 60	51 15 486 48 999 97 801 82 5 85
		3,044 76		146 25	4,300 00	2,150 00	6,450 00	9,641 01	2,345 27
Dundee Lake	$\begin{array}{c c} 42 & \\ 42 & \\ 43 & \end{array}$	288 84		25 02 11 16 12 51	50 00	405 00	50 00 480 00	545-97 350-00 780-00	
RIDGEWOOD.		1,097 28		48 69	125 00	405 00	530 00	1,675 97	124 06
Ridgewood Grove	44 45 61	425 92		18 60 20 46 26 54	40 00	660-00 500-00	700 00 1,200 00	405 79 1,146 38 1,779 17	13 73 41 23 480 36
FRANKLIN.		1,365 74		65 60	740 00	1,160 00	1,900 00	3,331 34	535 32
Midland	46 47 48 49 50 51	286-36 291-21 290-70 286-31		13 70 8 79 9 30 13 69		700 00 175 00	175 00	\$00 00 300 00 475 00 800 00 300 00	3 24 125 85 30 54 71 07 110 01 172 06
Oakland	52					300 00		365 21	12 47 39 98

State of New Jersey, for the School Year ending August 31, 1879.

		dis-	stoor			ATTE	NDA	NCE.		1	onse	ngs.	the	the		d.	nale	nale
Number of district.	Present value of the school property.	Whole number of children letween 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will sent confortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
20 21] 22 23 24 25]	\$1,000 00 2,000 00 1,000 00 1,500 00 500 00	153 111 186 81		70 119 78 131 34 53	 4 1	6 17 17 15 	14 20 12 22 2 10	15 24 14 18 11 14	35 58 31 75 21 10	30 54 35 60 15 37	50 80 60 120 42 60	g. g. g. v.g. g.	5 2 21 5 20	64 32 31 34 42 19	1 1 1 1	12	\$48 64 50 00 35 00 38 33 40 00	\$8 33 42 50
	6,600 00	762	10.1	485	5	74	80	96	230	231	412		55	222	5	3	42 40	25 42
26 27 28 29 30	2,600 00 2,000 00 2,000 00 1,000 00 800 00	) 103 ) 99 ) 171	10, 5 10, 5 10, 11, 5	70 73	1	. 29	10 12 13 18 19	9 11 14 28 13	29 33 31 47 26	23 32 33 76 43	56 80 72 75 45	v.g. v.g. v.g. m.	3 10 5 5	26 32 16 21 33	1 1 1	1 1 1	50 00 62 50 47 27	33 33 56 00 27 50
	8,400 00		10.7	1	18	80	72	75	166		328	•••••	24	128	3	3	53 26	38 94
31 <sup>3</sup> 32 33	25,000 00 26,000 00 4,000 00	487 230	11. 10. 8 11.	166	57 -4		92 92 22	47 47 38	81 85 80	291 71	500 144	v. g. v. g. v. g.	25 50 14	97 51 50	1 1 1	5 11	100 00 150 00 45 45	51 00 47 00 27 28
33½ 34 35 36 37	55,000 00 2,500 00 1,500 00 3,500 00 8,000 00	96 91 91 91 333 91 261 91 376	9, 4 11, 11, 5 9, 11,	56 231 159 281	12 10 61	15 7 39 21 72	191 17 20 75 55 85	132 9 7 53 35 15	54 48 48	36 25 113 100 196	1,144 56 60 275 225 400	v. g. g. g. v. g. v. g.	\$9  11 13 2	198 25 35 91 89 93	1 1 2			27 28 36 36 30 66 35 42 43 75 38 54
•	31,500 00							119			·			333			75 97	36 95
38 39 40 40 <sup>1</sup> 4 41	3,500 00 4,600 00 8,000 00 10,000 00 4,000 00	o) 200 0 300 0 <b>1</b> 80	( 11, ) 10, ) 10, ) 10, ) 10, 5	58 145 259 156 76	4 26		10 27 45 21 12	17 35 41 16 18	94 50	64 151 91	230 283	m, v, g, v, g, v, g, v, g,	10 5 30 10 34		1	3		54 00 55 00 65 00
	29,500 0	918	10. 1	694	30	165	115	127	257	362	854		. 89	135	4	8	74 03	58 00
42 42 <sup>1</sup> 5 43	500 00 1,500 00 3,000 00	0 69	10, 2 10, 10,	47 46		5 8	10		20	23 22	60 56	m, v.g. v.g.	10 9	15		1		33 34
41	5,000 0	1	3 10. 3 10. ‡	165		ł	37	25	1				1	89				38 34
4-1 4-5 61	1,500 00 4,000 00 5,000 00	0 120 0 15	) 10. 5 10. 7	90		11 19	19 ————————————————————————————————————	12	17 49	43 43	73 90	y. g. v. g. v. g.	8 16 40	25	1		45 00	40 00
46 47 43 49 50 51 22 53		0 229 0 80 0 67 0 5- 0 7- 0 50 0 100	2 10. 3 ) 10. 3 ) 10. 3 7 10. 4 9. 4 9. ) 10. 3 ) 10. 4 ) 10. 4	132 3 44 28 35 60 37 5 72		28 28 1 8 1 13 7 3 1 6	24 20 6 10 25 7	30 15 6 4 16 7	39 6 8 8 3 12 24 5 39	59 25 24 25 30 12 28	125 50 50 58 75 35 50	m. v. g.	8 4 2	89 27 19 13 13 28	1	1 1 1 1 1 1	61 55	30 00 30 00 33 33 33 33 30 48
	9,350 0	0 71	9. 9	469	) 11	76	107	119	156	231	483		.: 15	227			64 55	, 33 09

# Statistical Report, by Districts, for the County of BURLINGTON,

			F	INANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
BERGEN.—(Continued.) HOHOKUS.								
Hohokus       54         Allendale       55         Ramseys       56         Ramapo Valley       57         Mahwah       58         Upper Saddle River       59         Masonicas       60         Riverdale       62	615 99 506 88 387 19 408 31 288 00 290 02		29 59 24 35 18 60 19 61 12 00 9 98				645 58	\$94 13 556 99 90 25 319 24 468 29 59 86 226 43 169 05
SUMMARY.	3,309 36		150 82		340 00	340 00	3,800 18	1,984 24
Ridgefield Englewood Palisades Harrington Washington Midland New Barbadoes Lodi Union Saddle River Ridgewood Franklin Hohokus	2,143 65 4,167 61 4,012 74 3,044 76 1,097 28 1,365 74 2,873 84		203 23 87 75 127 65 132 39 102 97 200 18 192 75 146 25 48 69 65 60 121 40	875 00 6 4,642 00 6 1,775 00 6 4,300 00 125 00	2,356 00 917 00 650 00 1,133 00 28,725 00 1,590 00 2,150 00 405 00 1,160 00	33367 00 3,365 00 6,450 00 530 00 1,900 00	8,184 21 4,164 60 4,778 62 3,388 50 4,254 62 37,734 79 7,570 49 9,641 01 1,675 97 3,331 34 4,170 24	3, 286 94 817 60 1, 150 04 553 87 587 67 652 67 774 05 592 01 2, 345 27 124 06 535 32 565 22 12, 984 24
BURLINGTON.	38,124 51		1,795 08	184 74	466 11	650 85	1050004 59	13,968 36
BURLINGTON.	455 29 278 98		$\begin{array}{c c} 38 & 11 \\ 21 & 02 \end{array}$	······································				860 22 103 45 80 52 52 47
FLORENCE.	1 '							1,096 66
Florence         5           Ivins         6           Lower Mansfield         7		' 	15 13		300 00		1,188 85 300 00 318 63	6 92
			108 10		300 00	300 00	1,804 48	27 16
MANSFIELD.	589 20 282 07 284 59		49 32 17 93 15 41				300 00 300 00	43 07 69 98 86 04
Three Tuns 12	ļ			· <del></del>			301 68	$\frac{14 98}{214 07}$
BORDENTOWN. Mansfield Square	284 87 575 80		15 13 48 20		150 00 1,200 00	150 00	300 00 774 00	17 13 126 88 1,876 42
BEVERLY.  Beverly	1,868 03 280 66 461 99		156 36 19 34 38 67	75 00 200 00	100 00	1,350 00 800 00 75 00 300 00 1,175 00	375 00 800 66	9 62

# APPENDIX TO SCHOOL REPORT.

State of New Jersey, for the School Year ending August 31, 1879.

		19 20	dis-	roots		٠.	TTE	NDAN	CE.			nomse	lings,	n the 1.	the chool	ď.	ed.	male	male
Number of districts	Present value of the school property.	What amount of children botween	und 18 years of age residing in the district.	Average number of months the schoots have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.			Number who have attended 4 months but less than 6.	Number who have attended less   than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will scat confortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
54 55 56 57 58 59 60 62	\$1,500 00 1,500 00 4,000 00 1,200 00 100 00 1,200 00 450 00 1,200 00	0 0 0, 0 0 0	164 168 141 108 109 65 65 63	10. 12. 11. 10. 9.	80 89 117 73 52 45 53 33	6	15 11 21 8 1 1 2 8	13 23 27 20 9 9 7	9 27 29 15 12 15 17 6	37 28 40 30 30 20 27	34 43 57 35 15 20 21 20	65 50 160 60 45 60 48 54	g. g. v. g. g. p. m. p. v. g.	40 11 3 2 1 3 2	44 68 21 33 56 17 10 30	1 1 1 1 1	1	\$51 67 44 79 52 75	\$45 00 30 00 35 00
	11,150 0			10.1	<del></del>	6		117	130	222	245	542		62	279		3	50 51	36 67
	26,500 0 25,900 0 11,000 0 16,200 0 6,600 0 8,400 0 55,000 0 31,500 0 29,500 0 10,500 0 9,350 0 11,150 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	754 762 563 1,183 1,157 918 273 392 711 883	10. 3 10. 2 11. 10. 1 10. 7 11. 10. 4 10. 1 10. 3 10. 3	694 165 241 469 542	34 21 5 18 66 83 30 12 11 6	77 103 74 80 261 154 165 31 33 76	136 113 70 113 80 72 191 252 115 37 62 107	64 89 96 75 132 119 127 35 52 119 130	94 156 222	116 231 245	412 328 1,141 1,016 854 166 220 483 542		89 64 15 62	328 471 102 227 222 128 198 333 135 89 87 227 279	7 4 2 5 5 3 3 4 4 1 1 3 1 5	8 2 1 8 3	56 36 51 84 73 33 57 71 42 40 53 26 98 48 75 97 74 03 47 00 53 90 50 51	27 60 39 83 44 17 33 90 25 42 38 94 41 76 36 95 58 00 38 34 40 00 33 09 36 67
	246,600 U	ю 1	10,620	10.3	6,630	321	1353	1465	1232	2259	3,559	7,189	··········	1164	2,626	47	61	61 49	38 0
1 2 3 4	31,000 0 1,000 0 2,500 0 500 0	)() ()	1,735 113 77 59	10, 9, 5	59 47		193 1 13	12 16		37 9	22 25	900 70 60 60	v. g. v. g. v. g.	350 15 5 2	439 40 25	1 1	13	100 00 40 00 32 00	30 0 30 0
	35,000 0	00	1,954	9.8	1,100	1	207	265	252	374	558	1,090		372	504	3		57 33	30 0
5 6 7	8,000 0 400 0 1,800 0	Ю	45	10, 5 10, 10,	195 40 77	·		4		28	14	44		6 2 4	$\frac{80}{3}$			45 00	40 2 30 0 30 4
	10,200 (			10. 2			· '—			135	144	400		12		-			33 4
8 9 10 11 12	400 ( 500 ( 600 (	)() ()() ()()	$     \begin{array}{r}       176 \\       62 \\       52 \\       \hline       62 \\     \end{array} $	10, 9, 11, 11, 10, 5	131 55 51 47		16 3 14	28 8 6 18	31 12 12 6	54 35 33 4	60 20 15 25	55 40 60 60	p. p. m. g.	1 28 2 1 3		1	1 1	32 50 30 00	28 6
13 14	3,000 (	00 00	47 175	9.5 10.	5 23 11:		. 3	2 <u>9</u>	26	15 3 40	9 52	40 200	g.	10 17	13 46		1 2		33 1
15	14,000 (	_			$\frac{648}{783}$	- '							v. g.	311		-			34.7
16 17 18	   20,000 (   500 (	00 00	568 91	9. 10. 9. 9.	255 65		. 21	81 20	50 20	) 101 5 4	174 35	600 46	v. g.	220 14	95 14	1	1		36 00 30 00 30 00
		00	139		10	1			3:	2 41	57	90		- 3	:33	11	1	42 00	3

# Statistical Report, by Districts, for the County of BURLINGTON,

		FINANCIAL STATEMENT.								
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hirling, repairing or furnishing public school-houses.	Total uncount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.	
BURLINGTON.—(Continued	1.)									
CINNAMINSON. Riverside West Chester New Albany Riverton Cinnaminson Westfield Bridgeboro' Chesterville	19 20 21 22 23 24 25 26	398 38 328 08 425 16 576 51 559 07 549 03		33 35 27 46 35 59 48 20 46 80				\$912 66 431 73 355 54 460 75 624 71 905 87 594 98 404 74	\$111 90 166 05 221 10 153 74 88 57 242 91 7 58	
CHESTER.		3,867 32	!	323 66		500 00	500 00	4,690 98	991 85	
Chesterford	27 28 29 30	287 39 1,707 34		142 91		1,500 00	1,500 00.	300 00 300 00 3,350 25 300 00	51 33 30 80 331 71 49 71	
WILLINGSBORO.		2,557 18		193 07		1,500 00	1,500 00	4,250 25	463 61	
Town House	31 32			25 22 49 04	100 00	715 00	100 00 718 00	$\begin{array}{r} 426 \ 51 \\ 1,352 \ 89 \end{array}$	259 46 119 58	
WESTHAMPTON. Timbuctoo	33 34 25 36	137 26 278 98 282 35		74 26 11 49 21 02 17 65 14 29	275 00	718 00	275 00	1,779 40 148 75 300 00 575 00 300 00	379 04 8 16 17 99	
SPRINGFIELD.		984 30		64 45	275 00	i	275 00	1,323 75	44 9	
Scott Willow Grove Old Springfield Mount Juliustown Jobstown Springfield	37 38 39 40 41 42 43	285 99 297 94 297 94 515 55 428 50		14 01 24 94 24 94 24 94 43 15 35 87				319 26 375 00 322 88 322 88 558 70 464 37 300 00	42 99 77 29 214 59 139 50 30 39	
OH DOWN OLD D		2,402 87		185 22	51 50	23 50	75 00	2,663 09	169 9	
CHESTERFIELD. Plattsburg Recklesstown Black's Bridge Crosswicks Extonville	44 45 46 47 48	428 50 287 11 830 23		35 87 12 89 1 69 50			275 00	337 40 464 37 300 00 1,174 73 577 31	192 48 9 77 16 07 88 149 14	
					3			2,853 81	368 3	
NEW HANOVER, Harrison Jaeobstown Cookstown Cramberry Wright*town Pointville	49 50 51 51 <sup>1</sup> 52 53	285 71 395 03 478 73 324 73 425 16		14 29 33 07 40 07 27 18 35 59	3		25 00	300 00 453 10 518 80 351 91 460 75 544 19	119 7 255 2 38 5	
PEMBERTON.		2,411 5:		192 23	3	25 00	25 00	2,628 75	589 7	
New Hanover Brown's Mills New Lisbon Coates	54 55 56 57	314 69 348 17	j j	26 3- 29 1-	4	. 57 19		300 00 341 03 377 31 430 87	323 6	

State of New Jersey, for the School Year ending August 31, 1879.

		dis-	schools		ATTEN	DANG	EE.			onse	ngs.	the :	in the school	_	.pa	male	male
Number of district.	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schen,	Number of children between 5 and 18 years of age enrolled in the school register during the year. Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 10. Number who have attended 6	iths but less t who have	_ =	thus 4 months.  A versee number who have aftend.	ed school during the time it has been kept open.	Number of children the school-house will scat comfortably.	Condition of the public school buildings.		Estimated number of chitdren in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month-paid to male teachers.	Average salary permonth paid to female teachers.
19 20 21 22 23 24 25 26	\$3,000 00 1,000 00 1,860 00 2,500 00 3,000 00 4,000 00 1,200 00 2,000 00	), 116 ) 102 ) 134 ) 160 ) 170 ) 155	9, 10, 10, 19, 3	115 69 68 60 143 166 121 53	. 5 . 4	21 18 6 16 41 19 34 14	34 16 26 14 38 25 36 11	56 33 35 25 60 58 43 27	46 32 28 30 76 40 36 24	200 75 60 80 200 126 90 44	u. m. u. u. u. u. u. u.	89 20 8 80 3 22	20 15 19 12 42 34 13	1	1 1 2 2 2 2	\$40 00 40 00 38 89	\$36 00 40 00 35 00 40 00 35 00
į	18,500 00								802	875		242	155	4	-8	39 63	37 20
27 28 29 30	1,000 00 500 00 10,000 00 400 0	) 50 0 450	10. 9. ā		8 5 32 14	16 92 7	11 4 76 13	14 17 156 12	30 18 172 23	50 40 211 40	g, in, v, g, m,	3 13 56 6	17 6 92 17	1 1	1 1 4	35 00 35 00	
0.1	11,960 0	1	-	1	1	1	1	179	243	374	********	. 78			6	35 00	1
31 32	500 0 6,000 0	0 20k	3 10. 3 10. - —	123	. <u>s</u>	$\frac{9}{25}$	30 26 —	64 	23 50	200	m. v.g.	55 	16 45		2		26 50 32 52
<b>3</b> 3 34 35 36	6,500 0 200 0 1,500 0 priv.pro 850 0	0 4: 0 7: p 7:	5 10. 5 6. 7 10. 5 9 10. 1 10.	187 30 5 73 64 32	. 11 . 4 . 8 . 8	34 9 15 10	56 7 20 17 3	28 40 26 12	73 15 29 36 18	244 39 50 52 35	p. g. g. y. p.	42	61 15 4 16 18	1	1	22 00 45 00	33 33
	2,000 0	0 25	3 9.	199	. 19	35	47	98	98	176		. 2	53	2	2	52 50	32 66
37 38 39 40 41 42 43	760 0 260 0 250 0 800 0 1,100 0 500 0	$egin{array}{cccc} 0 & 4 \\ 0 & 8 \\ 0 & 7 \\ 0 & 15 \\ 0 & 13 \\ \end{array}$	10.		1 6 23 4 5	8 14 14 8 26 16 6	10 15 10 7 21 27 10	54 21 28 45 45 45 29	20 20 28 30 57 59 19	70 30 60 48 70 55 40	y, p, m, m, g,	5 8 . 25 8	23 2 26 28	, 1	1 1 1 1 1 1 1 1 1 1 1 1	60 06 60 60	
41 45 47 48	1,200 ( 300 ( priv.pro	00 10 00 13 00 5 P 25	9 10. 1 4 11. 2 11. 9 10. 6 10. 7 10.	5 96 5 26 161	4 4 5 3	92 12 10 5 33 12	20 26 71 33 30	45 52 11 72 19	213 28 34 10 90	56 80 40 90	p. g. p. g. m.	. 50 32 30 4	20 31 22 42	1	1	28 33	32 53 41 66 39 17
$49$ $50$ $51$ $51\frac{1}{5}$ $52$	1,000 ( 1,000 ( 1,350 ( 200 (	p 5 90 12 90 13 90 13 90 12 90 13	9 10. 3 11. 7 10. 7 12. 1 10. 3 10. 5 10.	5 40 5 92 1: 4 1 68 103 119	9 29 5 15 5	72 2 15 27 6 15 15 18	8 15 39 12 17 32	218 19 54 20 45 56 61	197 18 31 51 14 44 45	45 50 60 80 80 60	v. p. v. p. m. v. g. v. g. v. g.	24 24 1	10 3 29 20 30 31	1 1	1 1	41 67 45 8 50 00	28 33 20 00 40 00 25 00
5- 5- 5- 5- 5-7	500 400	60 60 5 60 10	96 10. 16 8. 91 10. 90 10. 92 10.	36 87 83	3	83 7 7 8 16	114 8 9 24 10 <sub>i</sub>	217 68 50 36	212 15 24 29 32	5 40 4 60 ). 60	m.		15	· · · · · · · · · · · · · · · · · · ·	. 1	37 2	23 75

## Statistical Report, by Districts, for the County of BURLINGTON,

				F	INANCIAI	L STATEMI	ENT. ·		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from Slate appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school pur-	Balance in the hands of the Collector, exclusive of money for bullding and repairing purposes.
BURLINGTON.—Continued.									
Pemberton Magnolia Birmingham	58 59 60	341 47		\$73 42 28 58 30 52			\$100 00 1,060 00	\$1,050 52 370 05 1,455 44	\$139 64 20 78 54 87
HOMEST A MEDICAL		2,876 31		231 71		1,217 19	1,217 19	4,325 22	584 26
LaneBuddown	61 62	388 33	••••••	$32 \ 51$				300 00 420 84	155 <b>6</b> 3 101 <b>6</b> 3
Vincentown Retreat	63 64	415 12		$\frac{76.78}{34.75}$	**********	500 00	500 00	994-06 949-87	1 58
Beaver Dam Freedom	65 66	$     \begin{array}{r}       311 & 34 \\       285 & 71     \end{array} $		26.06				337 40 300 00	3 41 166 49
TWWDDDMOX	Ì	2,595 36		206 81		500 00	500 00	3,302 17	428 70
Eayrestown	67			18 21				300 00	257 31
Lumberton Fostertown	$\frac{69}{70}$			14 29		150 00 150 00	150 00 150 00	705 07 450 00	3 49 8 23
Hainesport Easton	$\frac{71}{72}$	$398 \ 38$		33 35		605 00	605 00	1,036 73 300 00	23 88 201 59
		1,757 34		129 46		905 00	905 00	2,791 80	494 49
NORTHAMPTON. Mount Holly	73	3,709 41		310 19	2,400 00	800 00	3,200 00	7,219 60	
MOUNT LAUREL.		220 02		01.00				200.00	A.B. C.G.
Centreton Hartford	74 76			20 74		50 00	50 00	300 00 350 00	47 90 22 00
Green Grove Fellowship	77	280 94		19 06				300 00	56 68
Mount Laurel	78 80	398 38		25 22 33 35		50 00	50 00	326 51 481 73	3 51 69 63
EVESHAM.		1,538 85		119 39		100 00	100 00	1,758 24	199 78
London Grove	79	348 17	••••••	29 14		000 44		377 31	5 00
Pine Grove Marlton	$\frac{81}{82}$			97 91		200 00 1,700 00	200 00	620 84 2,363 91	977 96 42 59
Jacque's Bridge Milford	83 84	287 11		12 89		85 00		385 00 377 31	131 83 87 07
		1,984 41						4,124 37	1,244 45
MEDFORD,	05	077 00	-		1				.,
Cross Roads Eastern	$\frac{85}{86}$					150 00	150 00	300 00 450 00	65 10
Medford	87	996-62		84 51		400 00	400 00	1,481 13	208 18
Chairville Oak Grove	88 89	358 21		29 98				300 00 388 19	47 44 277 57
SHAMONG.		2,200 19		169 13		550 00	550 00	2,919 32	598 29
Tabernacle	90							312 00	639 42
Free Soil Hartford	$\begin{array}{c c} 91 \\ 92 \\ \end{array}$							300 00 300 00	296 84 56 65
Union	93			$\frac{1}{23}$ $\frac{1}{26}$				301 12	120 74
Atsion	94	000 40						300 00	58 06

State of New Jersey, for the School Year ending August 31, 1879.

	÷	en 5 dis-	sloot			ATT	ENDA	NCE.			onse	ings.	the 1.	the	_	ed.	male	male
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	of the pub	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed	Number of female leachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
						_				•								
58 59 60	\$3,100 00 500 00 1,500 00	124	10. 9.7 10.	184 90 80		12 1 10	37 14 12	57 8 11	78 67 47	90 27 34	250 60 80	g. g. v.g.	28	45 10 17	1	1		\$32 50 30 55
1	6,350 0	$\frac{5}{1}$ 826	9.7	635		40	101	127	367	251	590		34	126	-4	5	45 56	31 70
61 62 63 64 65 66	800 00 800 00 5,000 00 700 00 1,100 00 1,200 00	$egin{array}{ccc} 0 & 124 \\ 0 & 274 \\ 0 & 138 \\ 0 & 98 \end{array}$	10. 10. 10. 10. 10. 10. 10.	64 102 201 69 68 31	16	5  72  6 8	11 6 54 6 4 4	34 9 12	46	24 24	66 50 175 65 48 64	v. g. g. g. g. g. g.	23 1	21 30 27	<u>2</u>	1 1 2	30 00	30 00 30 75 30 00 28 75 26 50
	9,600 0		10.	535		_	85		246	262	468		38	111	3	6	35 00	29 20
67 69 70 71 72	800 00 2,000 00 1,000 00 2,200 00 200 00 6,200 00	$egin{array}{cccc} 127 \\ 0 & 50 \\ 0 & 120 \\ 0 & 72 \\ \hline \end{array}$	9.5 9.3 10.5 9.	109 50 82 60	'	$ \begin{array}{r}     8 \\     31 \\     1 \\     11 \\     \hline     1 \\     \hline     52 \end{array} $	$ \begin{array}{r}                                     $	21 13 23 10	29 26 27 43	61 21 36 21	50 160 60 80 60 410	g. g. y. g. p.	1 4	20 11	1	1	49 00	
73	12,000 0	0 1,158	3 10.	716	49	295	142	87	143	528	580	g.	100	400	1	12	100 00	38 00
74 76 77 78 80	1,250 00 1,500 00 500 00 1,200 00 priv.proj	0 74 0 81 0 86	9.	69 66 55 68 81		4 5 1 	10 13 7 20 10	18 10	30 37 29	36 23 34	70 52 52 50 60	g. g. m. g.	1 12 8 10 3	12 8	1	1 1	30 00	33 33 30 00 30 00 30 00
	4,450 0	0 443	9.4	339	2	36	60	75	166	145	284		34	56	1	-1	30 00	30 82
79 81 82 83 84		$egin{pmatrix} 0 & 124 \ 0 & 165 \ 0 & 46 \ \end{bmatrix}$	9, 5 10, 5 10, 5 9, 5 9,	97 185	6	40	4	30 9		91 10		g. m. v.g. g. v.p.	3 10 3 	10		1 2 1	41 50 27 50	35 00 30 00
	8,150 0		9,5							217	386		16	79	3			35 66
85 86 87 88 89	6,000 0 300 0 550 0	$egin{array}{c c} 0 & 63 \\ 0 & 283 \\ 0 & 43 \\ 0 & 103 \\ \hline \end{array}$	5 10, 8 5 10, 8 7 10. 5 9, 9, 5	59 225 40 51	1	43 3 1	63 3 13	12 53 9 10	40 65 25 27	18 117 16 20	258 40 72	v. g. v. p. P-	30 1 1 	30 50	1	1	29 30 52 50 50 00	30 00
90 91 <b>92</b> 93 94	500 0 500 0 150 0	0 86 0 51 0 65 0 95 0 56	3 9, 8 3 9, 1 9, 7 10, 9 9, 2 9, 2	51 32 61 50 48		5 2	5 2 10 11 14	5 17 10 12	38 25 29 29 20	13 29 19 26	45 60 60 40 40	m.	35	101 27 19 7 33 9	1 1	1 1	36 00	30 66 32 00 30 00 28 80 30 26

## Statistical\_Report, by Districts, for the County of BURLINGTON,

Crowleytown         98         286         55         13         45           Green Bank         99         285         15         14         85           RANDOLPH.         631         96         33         34           Bridgeport         100         287         39         12         61           Lower Bank         101         287         39         12         61           Washington         103         107         12         8         97         68           BASS RIVER         681         90         34         19         66           BASS RIVER         104         130         56         10         93           Union Hill         105         286         27         13         73         13         83         84         19         28         63         17         37         17         87         89         95         14         24         94         24         94         24         94         24         94         24         94         24         94         24         94         24         94         24         94         24         94         24         94         24 <th>Amount of district school to be used for building, ing, hiring, repairing of ing public school-house  Total amount of distric tax ordered to be ra  Total amount received sources for public selectived</th> <th>the one;</th>	Amount of district school to be used for building, ing, hiring, repairing of ing public school-house  Total amount of distric tax ordered to be ra  Total amount received sources for public selectived	the one;
WOODLAND.   95   286 83   13 17	30	
Jones' Mill	30	
Batslo		00 00 198 31 75 00
Batslo	75 00 75 00 67	75 00 198 31
RANDOLPH.   Bridgeport	30	55 30 47 00 00 1 19 00 00
Bridgeport	66	55 30 1 66
BASS RIVER.   104   130 56   10 93   10 10 10 10 10 10 10 10 10 10 10 10 10	30	00 00 253 <b>89</b> 00 00 111 15 81 09 17 95
Harrisonville	5 00 65 00 78	89 09 382 99
LITTLE EGG HARBOR.   109   286 55   13 45     Gifford   110   384 98   32 23     West Tuckerton   111   415 12   34 75   150     Tuckerton   112   733 15   61 37     Tuckertown   113   280 66   19 34	40 00 40 00 34 30	41 49 79 94 00 00 42 89 40 00 19 36 00 00 4 40 57 88
Shore and Islands	85 00 85 00 1,44	49 37 146 59
SUMMARY.         6,815 26         561 50           Florence.         1,396 32         108 16           Mansfield.         1,720 56         117 96           Bordentown.         4,727 33         386 69           Beverly.         2,610 68         214 37         54           Cinnaminson.         3,867 32         323 66         23           Chester.         2,557 18         193 07         Willingboro'         887 14         74 26         10           Westhampton.         984 30         64 45 27         27         Springfield.         2,402 87         185 22         5	0 00 535 00 685 00 1,13 150 00 150 00 94 30	00 00 37 71 17 21 2 29 34 87
Florence.         1,396 32         108 16           Mansfield         1,720 56         117 96           Bordentown         4,727 33         386 69           Beverly.         2,610 68         214 37 54           Cinnaminson         3,867 32         323 66           Chester         2,557 18         193 07           Willingboro'         887 14         74 26 100           Westhampton         984 30         64 45 27           Springfield         2,402 87         185 22         5		96 60 125 00 76 76 1,096 66
New Hanover         2,411 52         192 23           Pemberton         2,876 30         231 71           Southampton         2,595 36         206 81           Lumberton         1,757 34         129 46           Northampton         3,709 41         310 19 2,40           Mount Laurel         1,538 85         119 39           Evesham         1,984 41         154 96           Medford         2,200 19         169 13           Shamong         1,413 92         99 20           Woodland         570 58         29 42           Washington         631 96         33 34           Randolph         681 90         34 19         68           Bass River         1,274 42         89 95	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	J4 48         27 16           J4 48         27 14 07           J4 02         2,020 43           J5 00 05         9 62           J9 62         991 85           J9 40         379 04           J3 75         44 90           J8 75         589 76           J8 75         589 76           J2 22         428 70           J1 80         494 49           J9 62         428 70           J8 24         494 49           J9 78         428 70           J9 78         494 49           J9 78         29           J8 24         190 78           J9 37         166           J9 38         31 10           J9 38         32           J9 37         382 99           J46 59         382 99           J46 59         382 99           J46 59         382 99

State of New Jersey, for the School Year ending August 31, 1879.

Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age envolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 transfer months but less than 10.	Number who have attended 6 x months but less than 8.	Number who have attended 4 2 months but less than 6.	Number who have attended less than 4 months.	Average number who have aftended school during the time it has been kept open.	Number of children the school-house will seat confortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year,	Number of male teachers employed.	Number of female leachers employed.	Average salary per month paid to male teachers.	Average salary per month-paid to female teachers.
95 96	\$00 00 1,800 00	45 55	9. 12.	25 36		1	4	4 19	16 17	10 21	50 50	g: g.		20 19		1		33 33 33 23
	2,600 00	100	10,5	61		1	4	23	33	31	100			39		2		33 33
97 98 99	500 00 400 00 400 <b>0</b> 0	21 49 49	6, 9, 9,	16 36 40		 4 1	8 8 14	6 7 11	17 14	13 20 22	50° 40 60	p. g. m,		$\frac{3}{12}$	1	1 1	38 88	20 00 38 22
	1,300 00	119	8.	92		5	30	24	- 33	55	150			24	1	2	38-88	29 11
100 101 103	300 00 200 00 250 00	46 64 34	9. 9. 6.	59 52 21		6 3	7 18	15 15	15 16 14		50 42 40	m. m. m.		12 8 11		1 1 1		33 33 25 00 30 00
	750 00	1++	S.	106		9	25	27	45	55	132			31		3		29 41
104 105 106 107 108	priv.prop 250 00 400 00 1,500 00 700 00	45 45 63 75 80	9. 9. 9. 9. 9.	1 5 66 77 60		1 22 3 12	!	11 15 19 18	35 9 29 10	41 41 35	100 60 100 64 50	m. p. m. g. m.		25 5 29		1 1 1	36 67 37 00	35 00 35 00 34 72
	2,850 00	308	8,6	270		38	71	71	90		374			59	2	1	36 83	34 91
109 110 111 112 113	500 00 200 00 3,500 00 5,000 00 800 00	47 107 120 218 72	9. 9. 9. 9.	26 76 99 173 59		5 14 12 12 11	1: 22: 41	16 18 39	10 53 47 81 14	59 50 87	40 50 140 212 50		3 1	33	1	1 2	45 00 53 33 50 00 24 59	33 33 15 33 22 50
i	10,000 00	564	9.	433		54	99	95	185	228	492	' - <i></i>	17	107	4		45-73	23 72
	35,000 00 10,200 00 12,550 00 17,150 00 22,000 00 18,500 00 11,900 00 6,500 00 4,150 00 2,000 00 4,150 00 6,300 00 6,200 00 6,300 00 6,200 00 4,450 00 12,000 00 4,450 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00 1,800 00	1,444 798 1,148 679 293 253 629 696 826 790 439 1,158 443 583 352 100 119 144 308	9,8 9,5 10,9 9,5 10, 9,1 10,1 10,7 10,6 10,7 10,	457 187 187 197 492 450 556 535 535 338 716 437 242 61 92 270	16 1 49 2	207.8-	169	791 721 1077 2004 1077 2004 104 477 106 114 114 1127 76 176 176 176 176 176 176 176 176 176	179 86 98 261 218 267 367 246 130 143	1444   1384   4577   2666   3022   243   543   197   212   251   252   150   528   145   247   196   196   196   197   196   197   196   197   197 	786 875 874 176 873 316 375 590 468 418 284 458 215 100 150 174 374		35	61 53 124 132 111 126 111 85 400 79 101 95	4 2 2 4 4 2 2 2 3 4 4 3 2 2 1 1 3 4 2 2 1 1 1 3 4 2 2 1 1 1 3 4 2 2 1 1 1 3 4 2 2 1 1 1 3 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1378 6 4 2 5 5 4 4 5 6 1 1 2 4 4 3 3 3	\$9 63 \$5 00 \$2 50 60 00 \$2 55 46 86 \$5 00 36 50 100 00 \$4 50 43 90	32 00 37 20 34 69 29 50 32 66 32 53 40 42 30 83 31 70 29 20 30 82 36 66 30 26 33 33 30 29 14 34 91

## Statistical Report, by Districts, for the County of CAMDEN,

			-	FI	NANCIAI	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
CAMDEN.									
CamdenGloucester City	No. 1	\$39,006 01 5,521 24		\$1059 76 150 01	15313 23	\$7,000 00 1,350 00	22313 23 1,350 00	\$62,379 00 7,021 25	
STOCKTON. Union	3 4 5 6 43	788 25 777 73 409 89		21 42 21 13 11 13		1,000 00 100 00 600 00	1,000 00 100 00	521 02	380 28 35 00 552 60 141 96 53 46
DELAWARE.	7	3,254 58		88 42 13 99		1,700 00 250 00	$\begin{bmatrix} 1,700 & 00 \\ -250 & 00 \end{bmatrix}$		1,163 30 106 50
Hillman	8	294 57		5 43	150 00	75 00	150 00 75 00	450 00	225 00
HADDON. Champion	10 11 12			24 28 8 38 13 61 41 78	150 00	325 00 150 00 1,500 00	475 00 300 00 2,500 00	616 68 514 59	
CH1100		2,347 24		63 77	1,150 00	1,650 00	2,800 00	5,211 01	1,063 28
Mt. Ephraim Westville Greenland Irish Hill	13 14 15 16	357 34 949 40		8 09 9 71 25 79 7 14	225 00	125 00		717 05 975 19	76 73 285 86 248 27 95 21
GLOUCESTER.		ĺ	 	50 73		125 00	500 00	_,	706 07
Somerville	17 18 19 20 21 22	301 29 292 58 292 96 483 46 295 53 295 72		8 19 7 42 7 04 13 14 4 47 4 28	75 00 300 00		75 00 300 00	300 00 375 00 796 60 300 00 300 00	49 64 3 81 250 61 187 06 58 29
Cheesman	24 25	339 82 507 98		13 80	200 00	233 33	433 33	955 11	277 25
Glendale	26			77 47 6 19	70 00	303 33 30 00	100 00	400 00	30 85
Gibbsboro. Milford Thorn. Berlin. Atco. Jackson. Waterford. Parkdale.	27 28 29 30 31 32 33 42	295 62 295 34 637 60 292 96 126 12 371 35		6 57 4 38 4 66 17 32 7 04 3 43 10 09 5 33	240 00 10 00	480 00 140 00 75 00 135 00	720 00 150 00 75 00	300 00 300 00 1,374 92 450 00 129 55 456 44	32 83 48 76 204 59
WINSLOW.		2,900 90		65 01	335 00	960 00	1,295 00	4,260 91	449 51
Tansboro North	34 35 36 37	293 62 301 29		6 38 8 <b>1</b> 9			86 00	300 00 395 48	136 04

State of New Jersey, for the School Year ending August 31, 1879.

	<u>.</u>	en 5 I the	schools			ATTE	NDA	NCE.		1	10use	ings.	the d.	the chool		ed.	male	male
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schave been kept open.		Number who have attended 10 months or more during the year.	have ut less t	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary permonth paid to female teachers.
1 2	443,160 00 50,000 00	11,978 1,530	10, 5 10, 7	7,644 793	91 55	1976 190		1695 130		4,263 426	6,200 720	v. g. v. g.	1473 200	3,394 537	8	107 10	\$130 00 105 00	
3 4 5 6 43	2,500 00 2,500 00 5,000 00 2,500 00 1,500 00	221 229 109	10. 10.3	58	1	8 7 31 8 9	25 57 51 9 23	40 35 49 11 20	86 83 44 30 50	60 75 81 27 47	160 135 200 64 72	v. g. v. g. v. g. v. g. v. g.	10 6 19 8 10	30 27 45	1	2 3 2 1 1	28 00 25 00	37 50 37 50 27 50 45 00 40 00
	14,000 00	956	9, 9	677	1	63	165	155	293	29.)	631		5.5	217	2	9	26 50	36 40
7 8 9	4,000 00 400 00 1,800 00	56				7	ā	16	40 20 11	23	112 48 60	v. g. g. v. g.	45	8		1 1 1		40 75 40 00 38 33
	6,200 00	270	9, 6	173	2	25	38	37	71	90	220	 	. 48	38		3		39 95
10 11 12	2,000 00 3,000 00 12,000 00	134	10, 5 10, 10,	50 80 300		7	10 14 70	16	43	33	44 100 300	v. g.	10 9 60	20				35 00 40 00 41 66
	17,000 00	608	10, 2	430	1	102	94	71	162	234	411		. 79	93		8		40/62
13 14 15 16	3,000 00 3,000 00	$\begin{vmatrix} 110 \\ 266 \end{vmatrix}$	10. 10.			10 22	24 35	22 64	. 43 107	42 89	100 60	v.g.	5	i 6 3 40	2	1	.,	32.80 $30.00$
	7,500 00	549	9, 6	442		39	87	120	196	178	250	ļ	. 13	91	-4	- 3	40 00	31 86
17 18 19 20 21 22 23 24 25	4,000 00 1,200 00 300 00 600 00	85 70 60 141 0 53 1 44 0 100	9. 9. 9. 9.7	48 24 79		99 31 4	20 12 10 30 12 12 15	19 10 10 25 11 11 12 12	0   87 6   31 5   30 6   28 21 21   12 0   39	37 26 30 30 470 25 12 33	70 60 60 107 50 45 52	v.g. v.g. v.g. v.g. v.g.		   15   4   27   1   20	1	1 2	40 00 35 00 35 00 35 00 35 00	33 33 40 00 35 00
	11,600 00	810	9, 4	646		96	134	148	268	315	664			154	4	7	36 25	36 42
26 27 28 29 30 31 32 33 42	1 600 00 200 00 1,000 00 7,000 00 1,500 00 300 00 800 00	80 53 41 70 70 70 90 91 91 91	9, 9, 2 9, 9, 9, 9, 9, 9, 9, 9, 9, 8, 9, 8,	2 50 27 33 133 55 51 65		16	40 13	10 16 16 129 121 16	37 12 14 14 36 21 34	17 15 14 76 27 17 31	55 40 48 170 56 50	g. v.p. g. v.g. v.g.	2	3 28 12 9 2 59 4 14 5 3	1	1 2 1 1	36 00	35 00 45 00 30 00
	12,200 00	703	9,6	473		26	92	120	235	235	596		. 33	140	3	7	38 66	38 81
34 35 36 37	1,200 or 500 or	) 58 ) 81	9, 9, 9, 9, 9,	50 58		. 5	9 21	19	$\frac{26}{24}$	$\frac{25}{30}$	56 54	z.		- 4 31			40 00	33 66

## Statistical Report, by Districts, for the County of CAPE MAY,

			FI	NANCIAI	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school fax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
CAMDEN.—(Continued.)								
Bates' Mill       38         Ancora       39         Pine Grove       40         Winslow       41			5 62 2 57 6 09 23 03		135 00	195 00 100 00 50 00	495 00 197 16 350 00 870 83	19 61 40 17 156 67
SUMMARY,	2,715 59		61 88	210 00	221 00	431 00	3,208 47	<b>54</b> 0 <b>5</b> 8
Camden	3,521 24 3,254 58 1,104 70 2,347 24 1,897 38 3,173 68		150 01 88 42 24 28 63 77 50 73	150 00 1,150 00	1,350 00 1,700 00 325 00 1,650 00 125 00 303 33	2,800 00	62,379 00 7,021 25 5,043 00 1,603 98 5,211 01 2,448 11 4,129 48 4,260 91 3,208 47	1,163 36 345 96 1,063 28 706 07 910 58 449 51 540 58
CAPE MAY.	61,921 32		1,641 33	18108 23	13,634 33	31742 56	95,305 21	4,179 29
UPPER.           Beesley's Point.         No. 1           Palermo         2           Scaville.         3           Petersburg.         4           Tuckahoe.         5           Marshallyille         6           Stedmantown         7	300 00 300 00 300 00 300 00 422 93 300 00 61 25	90 00 88 50 127 50 217 50 78 00	60 81	50 00	150 00	200 00	415 50 390 00 388 50 427 50 901 24 378 00 108 95	64 76 197 36 2 28 100 48 100 00 104 79 17 68
DENNIS,	1,984 18	748 50	77 01	50 00	150 00	200 00	3,009 69	587 35
West Creek	300 00 99 17 300 00 300 00 315 01 347 10 300 00	51 00 142 50 111 00 162 00 178 50					442 50 411 00 477 01	145 54 41 75 37 00 88 80 14 95 6 51 219 38
MIDDLE,	1,961 28	846 00					2,807 28	<b>553 93</b>
Gravelly Run       15         Cape May Court House       16         Swain's       17         Goshen       18         Dias Creek       19         Green Creck       20         Rio Grande       21	300 00 382 10 300 00 303 34		70 08	500 06	32 48 75 00 120 00 55 00		332 48 1,389 97 300 00 572 18 800 00 303 34 355 00	73 52 57 70 61 01 5 23
LOWER.	2,413 37		207 12	1,150 00	282 48	1,432 48	4,052 97	197 46
Swaintown       22         Fishing Creek       23         Academy       24         Cold Spring       25         Cape       26         Sea Grove       28	300 00 300 00 300 00 344 18		70 08	391 56	350 00 108 44	350 00 500 00		18 56 5 02
	1,844 18		70 08	691 56	458 44	1,150 00	3,064 26	23 58
Cape May City 27	953 78	1,600,00	265 97				2,819 75	388 6

State of New Jersey, for the School Year ending August 31, 1879.

		dls-	nools		ΑΊ	TEN	DAN	CE.		1	onse	ings.	the L	the	ا نــ	ed.	male	male
Number of district.	th	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	attended Ing the year.	-		Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat confortably.	Condition of the public school buildings.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
38 39 40	1,000 00 1,000 00 1,200 00	63 19 69		37 22 33,		s	11	8	10 22 14	23 17 14	45 35 70	v. g. g.	3	23 4 30	1	1	45 00	40 00 30 00
41	7,750 00	236 649	12.	161	24 	$\frac{43}{66}$ .	36 	35 101	$\frac{23}{145}$	119 262	$\frac{200}{560}$	ğ.	3	$\frac{81}{210}$	- <del>1</del>		43 33 42 08	40 00 35 73
	443,160 00 50,000 00 14,000 00 6,200 00 17,000 00 7,500 00 11,600 00 12,200 00	11,978 1,530 956 270 608 549 816 703	10. 5 10. 7 9. 9 9. 6 10. 2 9. 6 9. 4	7,644 793 677 173, 430 442 646		= .1	1754 159 165 38 94 87 134 92		2128 259 293 71 162 196 268 235	4, 263 426 290 90 234 178	6,200 720 631 220 444 250 664 596		79 15	537 217 38 93 91 154	8 1 2 4 4 4 3	. 7	36 25 38 66	43 25 46 00 36 46 39 96 40 65 31 86 36 42 38 85
	7,750 00 509,410 00	649	8.8		$\frac{24}{174}$		96	101	$\frac{145}{3757}$	262	$\frac{560}{10,285}$		1909	$\frac{210}{4,874}$	26	159	<u> </u>	35 73 41 89
1 2 3 4 5 6	\$600 00 1,000 00 600 00 2,000 00 3,000 00 800 00 50 00 8,550 00	60 55 75 144 51 24	9. 9. 9. 9. 9.	55 75 118 44 17		14 5 4 10 50 12 	17 14 10 23 39 26	12 17 17 24 15 5 9	19 17 24 18 14 1 1 8	40 88 29	70 60 60 80 140 60 40	m, g, g, v,g, v,g, v,g,		26 7 7 7 55	1 1 1 1 1 1 1 5	'	33 33 43 33 50 00 58 33	25 0 33 3
8 9 10 11 12 13 14	1,000 00 500 00 1,200 00 3,000 00 40.00 1,100 00	51 38 89 81 97 114	9. 9. 9. 9. 1. 9. 1. 9.	40 34 64 61		26 1 14 1 8 12 6	6 8 16 22 58 56 17	3 14 13 14 20 26 21	5 11 21 24 5 10	37 19 59 35 57	50 48 80 100 80 64	v. g.	9	11 4 25 20	1 1 1 1 1 1		33 33 39 00 45 00 45 00 46 66	
15 16 17 18 19	5,000 00 2,500 00 3,500 00 2,000 00 2,500 00	45 170 76 0 149 0 99	9. 2 9. 6 9. 8 8. 9 9. 4 8.7	37 157 64 115 82 5 97		12 18 31 40 6	183 12 52 11 18 16 34	5 47 15 56 15 36	46 20 10 11 21	26 85 43 71 56 59	200 90 160 80 150	p. v. g. v g. v. g. v. g. v. g.	11	5 18 12 29 17	1 1 1 1	1 1	42 50 48 75 40 00	20 0 35 0
21	16,600 00	-	2 8. 7 8.6				15 158	,	-			-	15	-		4	·	1
22 23 24 24 26 28	3 200 00 4 Private, 5 500 0	$egin{pmatrix} 0 & 40 & 70 \ 0 & 70 \ 0 & 14 \ \end{pmatrix}$	3 9. 8 9. 7 9. 8 9. 0 9. 8 7.	48 63 71 113		11 4 1 4	16 17 36 15 33	10 7 20 32	16 16 16 29 24	) 25 5 30 0 32 4 59	50 50 55 150			14 7 27	1		36 00 31 50 30 00 60 00 40 00	30 0
	4,400 0	0 48	4 8.	7 413	; ),			100	1			v.g.						30 0 25 0

## Statistical Report, by Districts, for the County of CUMBERLAND,

	,				FI	NANCIAI	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.		Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school hax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
CAPE MAY.—(Continued SUMMARY.	.)									
Upper		1,984		748 00	77 01	50 00	150 00	200 00	3,009 69	587 3
Dennis Middle		$\frac{1,961}{2,413}$		846 00	207 12	1,150 00	282 48	1,432 48	2,807 28 4,052 97	553 9 197 4
LowerCape May City		1,844	18.	1,600 00	70 08	691 56		1,150 00	3,064 26 2,819 75	23 5 388 6
CUMBERLAND.	•			3,194 50		1,891 56			15,753 95	1,751 0
DEERFIELD.	No. 1	300	00						300 00	94 9
Union	2								369 62	
Friendship Woodruff	3 4						400.00		300 00 400 00	83 6
Jackson	5						100 00		300 00	112 4 79 5
Cohansey	6	300	00.						300 00	143 9
Rosenhavn Northville	8						200 00	200 00	500 00 300 00	59 6 35 9
	•							300 00	2,769 62	610 0
DOWNE. Newport Neck	9	300	00 .				120 00	120 00	420 00	83 7
Newport	10	785	89.		48 12		100 00	100 00	934 01	229 2
Furkey Point Dividing Creek	$\frac{11}{12}$					150 00		150 00	$\frac{300}{450} \frac{00}{00}$	45 0
Toms Bridge	13							150 00	300 00	22 3
		1,985	89 .		48 12	150 00	220 00	370 00	2,404 01	380 3
COMMERCIAL. Port Norris	14	,			20.00			250 00		
Haleyville	15				20 02 31 87			200 00	594 98 749 16	217 9
Mauricetown	16	570	34.		35 14	700.00		700 00	1,305 48	1 0
Buekshutem Robbinstown	17 18				37 59			100 00	$\frac{400}{647} \frac{00}{73}$	53 0
								.——	3,697 35	271 9
FAIRFIELD.	19				37 59			400 00	1,047 73	25 0
Back Neck	20					100 00		400 00	300 00	34 4
Central	21 22	300	00.			46 00	79.00	125 00	425 00	50 0
Cedarville Herring Row	23						200 00	600 00	1,627 94 $151 47$	73 4
Centre Grove	$^{24}$	300	00.						300 00	
Sayre's Neck Jones' Island	$\frac{25}{26}$								300 00 300 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			_					1,125 00	4,452 14	217 4
GREENWICH. Greenwich	27	387	96 .		23 90	200 00		200 00	610 86	611 8
Bacon's Neck	28	288	48.		17 77				306 25	
Head of Greenwich Springtown	$\frac{29}{30}$			•••••	25 94	***************************************	150 00	150 00	300 00 597 05	181 2 145 4
Happany		1,397	55		67 61	200 00	150 00	350 00	1,814 16	938 5
Dutch Neek	31	300	00						300 00	3 7
Lower Hopewell	32	300	<b>00</b> .	<b></b> .					300 00	24 2
BowentownRoadstown	33 34			• • • • • • • • • • • • • • • • • • • •			50 00		320 37 350 00	117 6
Shiloh	35								485 58	10 7
Beebee Run	36	300								

State of New Jersey, for the School Year ending August 31, 1879.

		amd dis-	sleer	1		ATTE	NDA	NCE.			ouse	ings.	the	the	_	ed.	male	male
Number of district,	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	attended than 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat confortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary ner month paid to female teachers.
	\$8,550 00 7,700 00 16,600 00 4,400 00 10,000 00	560 697 484	9. 8.6 8.7	477 604 413		95 68 124 21 50	129 183 158 129 106	99 111 188 109 75	101 115 134 154 88	261 321) 371 206 185	510 492 790 435 370		12	55 81 81 71 64	5 7 6 6 1	3 4 5	\$40 25 42 57 43 50 39 25 70 00	\$35 36 22 50 30 00 25 00
.	47,250 00	2,603	8 7	2,257		358	705	582	- 592	1,344	2,597		1-4	* 352	25	12	47 12	28 21
1 2 3 4 5 6 7 8	400 00 1,000 00 600 00 1,100 00 400 00 2,000 00 900 00	99 0 69 0 68 0 46 0 79 0 62	9. 9. 9. 10. 10.	40 79 65 50 44 51 45		20 2 5 5 1	2 17 16 8 13 7	14 13 15 12 14 18 48 12	24 20 32 25 26 29 28 28	23 19 39	50 78 60 60 60 45 90	g. g. m. m. v. g. p. g.	1	25 25 5 3 22 17 2	1 1 1 1	1 1	34 61 33 33 31 50 30 55 36 66	26 66 29 44 19 17
	7,000 00					:::	70	116	195		503		3	86 7	5 1	1	33 33 33 71	25 09
9 10 11 12 13	300 00 1,000 00 200 00 3,500 00 900 00	) <u>220</u> ) 60 ) 91	9. 9. 9.	217 53 74 41		25 25 28	9 40 8 17 17		14	130 28 45	48 120 40 140 70	g. m. v. p. v. g. m.		50 26 26 23	1 1 1 1	1	44 74 36 66 45 66 34 90	30 55 28 33
	5,900 00	503	9.	4:55		59	91	10"	178	247	418			108	5	3	39 40	29 92
14 15 16 17 18	500 00 3,000 00 2,000 00 1,200 00 1,500 00	) 16: ) 17: ) 6:	) 9. 2 9. 3 8.7	$\frac{124}{150}$			10 43 72 15 33	20 29 8	25 24 25	81 109 35	200 200	111. 111.	1	15 34 16 7	1 1 2 1	1 1 1 2	50 00 50 00 62 50 20 00	30 55
	8,200 0		) 8, 1			<u>~2</u>							1	72	5	1	53 (6)	
19 20 21 22 23 24 25	600 00 3,000 00 6,000 00 1,200 00 1,200 00	0 50 0 270 0 40 0 40 0 40	9, 1 9, 3 9, 5 6, 3 9,	4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4	·	162	27 13	11 11 12 9 10 10	40 24 1 23 1 19 1 24 1 18	5 44 22 23 4 28 1 22 3 4 28	65 80 280   64   60   50	v.g. v.g. v.g. v.g.		$\begin{bmatrix} & & 9 \\ & 5 \\ & 51 \\ & 7 \\ & 11 \\ & 10 \end{bmatrix}$		1 1 1 1 1	60 00	33 00 30 00
	17,500 0	0 79:	4 8.	5) 660		206	120	100	24	423	779						45 83	30 30
27 28 29 30	1,000 0	0 9. 0 7	9. 9. 5 8. 7 9. 7 10.	3 S	· · · ·	. 3 . 5	20	) 21 F 26	37 ) 30	43	60 50	m.	10	11 5		1	28 33	43 95 28 33
	6,400 0	0 41	× 9.	32	1		7.	70	149	162	260		. 17	67	i			
72 1 27 1 27 1 27 1 27 1 27 1 27 1 27 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	60 5 60 7 60 7 60 11 60 14	0 9, 8 9, 7 8, 0 9, 2 9, 7 9,	7 5 5 11	3 3 1 1 7	. 1	1	) 1:   1:   1:   3:	1 2 1 4 5 2	1 29 1 32 1 29 7 62	60 72 50 50 80	V.g. V.g. V.g. V.g. V.g. V.g.		20 20 20	1	. 2	33 32 36 60	35 83 33 33

## Statistical Report, by Districts, for the County of ESSEX,

			F	INANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportlenment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, heing, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be rulsed.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collectur, exclusive of money for building and repairing purposes.
CUMBERLAND.—(Continued.)								
Harmony	300 00						\$300 00 300 00 813 19	\$45 86 28 61
LANDIS.	3,325 17		93 97		50 00	50 00	3,469 14	336 86
Pleasantville	414 49 540 55 3,249 99 63 01 300 00 300 00 300 00		25 53 33 30 200 20 3 88	1,600 00	430 00 300 00 4,700 00	300 00 6,300 00	300 00 1,040 02 873 85 9,759 10 66 89 300 00 300 00 4 0 00	78 65 32 10 218 85 1 27 283 3- 154 45 25 00
	5,767 95		262 91	1,870 00	5,430 00	7,300 60	13,330 86	793 49
MAURICE RIVER.         50           Port Elizabeth.         51           Leesburg.         52           Maurice River.         53           Ewing's Neck.         54           West Creek.         55           Belle Plain.         57	523 92 783 97 491 23 283 45 92 85		24 72 17 77 5 72			***********	300 00 556 20 831 28 425 95 366 25 98 57 137 30	118 81 35 75 185 66 53 4 118 85 87 55 130 65
	2,518 88					$\overline{}$	2,655 55	780 G
STOE CREEK,   STOE CREEK,	300 00				125 00	125 00	369 62 300 00 501 72	270 8 10 00 66 9
	1,003 03	••••••	43 31		125 00	125 00	1,171 34	347 8
Bridgeton			404 55 456 90	5,500 00 6,236 73	6,005 87	5,500 00 12242 60	$\begin{array}{c} 12,466 \ 75 \\ 20,113 \ 31 \end{array}$	
SUMMARY.  Deerfield Downe Commercial Fairfield Greenwich Hopewell Landls Maurice River Stoe Creek Bridgeton Millville	1,9% 89 2,822 78 3,221 12 1,397 55 3,325 17 5,767 95 2,518 84 1,003 03 6,562 20		21 45 48 12 124 64 106 02 67 61 93 97 262 91 136 67 43 31 494 55	150 00 1,250 00 846 00 200 00 1,870 00 5,500 00	300 00 220 00 279 00 150 00 5,430 00	300 00 370 00 1,250 06 1,125 00 350 00 7,309 00 125 00 5,500 00	2,769 62 2,404 02 3,699 35 4,452 14 1,815 16 2,655 55 1,171 34 12,460 75 20,113 51	610 0 380 3 271 9 217 4 908 5 336 8 793 4 784 6 347 8
ESSEX.				6,206 73	6,005.87			
BELLEVILLE. Montgomery	490.78			159 00	12,559 87 50 00	200 60	68,345 23 600 78 2,064 67	4,677 19 1,585 8:
***	2,465 45			150 00	50 00	200 60	2,665 45	1,585 8
FRANKLIN. East Franklin					138 35	800 00	1,798 35 801 55	330 00
*New district.	1,799 90			661 65	138 35	800 00	2,599 90	230 0

State of New Jersey, for the School Year ending August 31, 1879.

0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 0	528	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	have it less t	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who bave attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will scat comfortably.	Condition of the pullic school Luildings	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Numl er of male teachers employed.	of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
0 00 0 00 0 00 0 00 0 00 0 00 0 00	. <u>235</u> 828		57				×	m <sub>N</sub>	Avera ed s hee	Numle	Conditio	Estimate distri	Estimate district during	Numl er	Numley of	Average	Averages
0 00 0 00 0 00 0 00			51		5 9	12 28	23 4	17 10	00 00 00	58 45 120	g. p. g.	5	9	1			
0 00 0 00 0 00 0 00	124		08 117 102 779 10 45 57 50		19 10 500	154 9 25 52 175 175 12 17 16	126 20 24 15 105 	202 29 49 42 203 10 32 16 16 18	265 28 77 60 544 5 18 15 22 28	46 264 264 260 950 40 40 72 60	v. p. v. g. v. g. u. g. v. g. v. g. v. g. v. g.	50	12 8 50 69 5 24 17 11	6 1 1 2 1 1 1 1	5 1 2 2 12 1 1 1 	\$3 51 \$6 60 50 60 70 60 \$5 60 \$5 60 \$6 00	41 66 : 6 75 : 0 00 : 5 00
0 00 0 00 0 06 0 06 0 06 0 06 0 06	48 156 248 111 87 31 16		146 184 92 62 25 27		334 8 26 25 27 34	289 10 19 65 20 11 5 6	198 10 49 64 16 25 9	4.5 14 -11 52 54 -25 11 10	\$00 14 51 113 40 21 16 14	1,662 40- 184 180 80  40 50, 50,	g. g. m. p. v. p. m. g.	51	203 5 10 46 19 25 7 9	1 1 2 1 1 1 1 1 1	1 1 1	47 43 27 77 56 94 51 35 40 00 41 66 20 00 21 11	27 77 16 66 20 60
0 06 0 06 0 06	107 55 90	9. 10. 9.	85 58 70		14 4 11	15 4 19	21 11 17	35 1.9 23	46 21 25	60 60 60	g. III. g.	<u>5</u>	17 		1 1	26 66	24 87 29 66 31 11
		9. 5 9. 10.	1,723		564	442	244	97 473 356	1,110		g. v.g.	87 50	34 350 300	6 6	2 25 27	68 00 66 00	34 85 34 85
0 06 0 06 0 06 0 06 0 06 0 06	500, 685, 798, 418, 828, 1,502, 711, 252, 2,166		495 578 666 321 505 1,246 576 213 1,723			91 173 120 74 134 289 152 38 442	$\begin{array}{c} 107 \\ 167 \\ 109 \\ 76 \\ 126 \\ 198 \\ 169 \\ 49 \\ 244 \end{array}$	178 156 240 149 202 425 187 97	1,110	418 6891 479 2601 669 1,662 604 1801 2,206		$\begin{array}{c} 3 \\ 1 \\ 5 \\ 17 \\ 21 \\ 51 \\ 2 \\ 6 \\ 87 \\ 50 \end{array}$	86 168 72 123 67 69 203 121 34 350 300	55552261-81-66	5 5 15 20 5 20 5 21	53 32 55 46 55 00 45 85 54 86 53 51 47 47 56 00 68 00 66 00	25 09 29 92 28 42 30 30 37 42 28 76 35 62 24 87 30 38 35 00 34 85
													1,538 19	53	103	46 68 60 00	34 56
0 00	607	10.4		1	78	- 67 - 78	-11 -58	$\frac{58}{98}$	154 185	216	<u></u> г.	250 266	$\frac{109}{128}$	1	3	100 00 80 00	50 00 50 00
0 00	293	10, 4	200		23	53	37	87	102	200	g.	14	79	1	2	100 00 60 00	33 00
	0 06:00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

# Statistical Report, by Districts, for the County of ESSEX,

					FI	NANCIAL	STATEME	NT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.		Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school fax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Essex.—(Continued.)			-							
BLOOMFIELD, Stone House Plains Central Union	6	\$318 5,059	50 67			5,000 00	\$100 00 2,500 00	\$100 00 7,500 00	\$418 50 12,559 67	\$288 61 50 00
MONTCLAIR.	- 1					5,000 00		7,600 00	12,978 17	338 61
Montclair	8					8,000 00	6,750 00		17,697 78	7,705 83
Washington Upper Montclair	10					200 00	100 00	300 00	980 49 600 00	29 5
		4,228	27			8,200 00	6,850 00	15050 00	19,278 27	7,735 39
CALDWELL.	11	450	91			200 00		200-00	650 91	165 89
Verona	12					375 00	25 - 00	400 00	815 12	142 9
Caldwell North Caldwell	13 14					1,400 00 1 100 00	400 00	1,800 00	$\frac{2,941.49}{400.00}$	120 69 260 1
Fairfield	15	300	00			75 00		75 00	375 00	75 00
Clinton	16	300	_!					150 00		
LIVINGSTON.		2,907	52	••••••		2,300 00	425 00	2,725 00	5,632 52	764 6
Roseland	19						100.00	100 00	515 32	11 3
Livingston Squiertown	$\frac{20}{21}$ ,					33.83	100 00		583 01 383 83	318 8 169 0
Northfield	22	300	00					· • • • • • • • • • • • • • • • • • • •	300 00	28 13
Washington Place	23					••••••	50 00	50 00 	\$50 00 	79 2
MILLBURN.		1,848	33			33 83	<b>1</b> 50 00	<b>1</b> 83 83	2,033 16	606 5
White Oak Ridge	24								300 00	
Short Hills Washington	$\frac{25}{26}$							50 00 100 00		351 4 364 4
			_					150 00	1,884 94	715 9
SOUTH ORANGE.	a=	700	10			105 00	1== 00	600.00	1 100 10	
MaplewoodColumbia	27 28	533 2,325				425 00	175 00 500 00			
Middleville	30	382	59			600 00			1,182 89	
CLINTON.		3,241	98		••••••	1,025 00	875 00	1,900 00	5,141 98	1,949 8
Irvington	31	1,889	38			1,385 00				
Lyons' Farms Waverly	35 34							100 00 250 00		91 5 156 8
•			_			1,735 00		5,070 00	7,559 38	248 3
East orange.	36					2,000 00		3,500 00	8,289,48	
Ashland	37	2,905	54	3,248 00		2,481.90	1.518 08	4,000 00	10,153/54	119 4
Franklin	38			7,440 00				1,400 00		110.4
WEST ORANGE.		6,455	22	7,216 00	************	5,181 92	5,718 08	8,900 00	22,571 22	119 4
St. Marks	39			•••••				3,000 00		
Pleasant Valley West Orange	40 41	300 386	47			250-00		200-00 250-00		37 1 761 8
South Mountain	42									
		2,955	13			1,125 00	2,575 00	3,700 00	6,655 13	1,517 7
Yourarl:										
Newark		13,168							$\begin{array}{c} (200,449)09 \\ (23,168)04 \end{array}$	

State of New Jersey, for the School Year ending August 31, 1879.

		n 5 dis-	spools			ATT	END.	NCE	,		ouse	iifd-	md-	who			nale	3
Number of district.	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of green replied in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have aftended 8 months but less than 10,	Number who have attended 6 months but less than 8.	Number who have attended 4 mouths but less than 6,	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school build- ings.	Estimated number of children attend- ing private school.	Estimated number of children have attended no school during year.	Number of male teachers employed	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid female teachers.
!							_	_	_			,						
6 7	\$1,500 00 50,000 00	1,877	10.5 10.5	53 1,015		6 364	153	12 124	337	92 628	60 9×6	m. v. g.	13 255	33 107	<u>2</u>	1 19	\$137_50	\$35 00 50 00
	51,500 00	1,476	10, 5	1,068	37	370	161	136	364	650	1,046		268	140	2	20	137 50	54 25
8 9 10	47,800 00 1,000 00 2,000 00	250	10, 4 10, 4 10, 4	642 213 53	192	158 56 23	100 45 15	71 44 2	121 65 10	439 119 37	759 140 50	v. g. p. g.	93 13 4	109 63 23	2 2	 10	187 50 57 50	60 50 50 00
	50,800 00	1,213	10.4	505	192	237	163	117	199	595	940		110	195	-4	11	122 50	59 00
11 12 13 14 15 16	$\begin{array}{c} 4.590\ 00 \\ 1.200\ 00 \\ 20,000\ 00 \\ 1.600\ 00 \\ 1.200\ 00 \\ 650\ 00 \\ \end{array}$	159 504 75	10.4	86 93 271 55 54 62		15 28 148 3	15 21 56 8 22	15 13 24 19 13 21	41 31 25 26 33 19	43 58 187 26 21 30	175 80 250 60 60 55	g. m. v.g. g. m. m.	10 15 5	35 31 35 12 18 12	1 1 1 1 1	1 1 4	55 00 50 00 95 00 35 00 45 00 50 00	
	29,150 00	795	-	624	35	194	110	105	177	360	680	•••••	30	141	6	ti	55 40	32 00
19 20 21 22 23	1,200 00 1,000 00 1,200 00 1,500 00 500 00	115 48 80	10, 4 10, 5 10, 4 10, 3 10, 3	105 69 40 45 41 —————————————————————————————————		55   12   2   4   15   66	23 10 12 6 	13 14 14 9 13 —63	28 20 14 20 0 	67 39 21 20 24	100 68 50 80 45	p. g. m. g. g.	9  3 	33 46 4 32 6	1	1 1 1 —	40 00 40 00	40 00 30 00 35 00 30 00
24	500 00		9,4	25		4		4	14	171	343	р,	16	121 22	2	4	40 00	25 00
25 26	1,000 00 5,000 00	290 	10.4	120			3 7 35 —	13 30	12 46	17 63		p. g.	35 128 ——	$\frac{16}{51}$	<u>1</u>	1	75 00	27 00 35 00
27 28 30	4,500 00 6,500 00 7,500 00 1,800 00	152 718	10, 1 10, 3 10, 5 10, 5	280 102 228 91	 1 3 1	16 23 57	45 21 54 52	47 - 5 - 51 - 12	50 63 19	91 - 52 - 142 - 58	196 400 200 70	v.g. m. v.g.	163 19 550 5	89 81 140 6	1 1 1 1	3   1   3   1	75 00 80 00 100 00 80 00	29 00 20 00 39 00 20 00
	15,800 0.1		10. 1	421		127			132	252				177				31 00
31 35 34	17,000 00: 1,000 00 3,000 00	7.8	10, 5 10, 4 10, 4	408 58 54	5 1 6	131 - 5	85 11 9	65 15 3	117 19 8	242 42 25	- 6	v. g. m. v. g.	60		1	5 1 1	110 00	
	21,000 (6)		10. 1	4111	12	146	105	×:;		369	455		60	119	1	7		44 00
36 37 38	40,000 69 45,000 60 25,000 60	815	10, 5 10, 4 10, 5	482 626 258	- 1 - 3 - 3	227	74 188 47		128 157 106	047 449 151	ōol)	V.g. V.g. V.g.	50 54 52	179 105 72	1 1 1	9' 9 3	180 00 220 00 100 00	59 00
	110,000-00	1,908	10.5	1,366	12	537	254	172	391	908	1,375		186	356	3	21	167 00	54 00
39 40 41 42	15,000 09 2,000 00 5,000 09 1,000 00	71 109	10, 4 10, 1 10, 4 10, 4	256 60 50 45	5 	$\frac{115}{25}$ $\frac{26}{5}$	47 13 5	34 12 - 6 - 11	55 19 12 24	152 35 36 18	$\frac{100}{70}$	v. g. v. g. v. g. v. p.	170 - 4 - 39 - 39	120 7 29 21		4 1		
	23,000-00	831	10, 4	411	10	165	72	63	101	241	430		243	177	-3	- 5	67 00	42 00
	884,000-00 100,000-00	41,323 3,945	10, 4 10, 4	18,465 1,363	1561 54	6912 573	2721 265	$\frac{2167}{163}$	5104 308	11,763 1,013	15,047 1,242	v.g. v.g.	6596 1000.	$16,262 \\ 1,582$		244 30 <sub>1</sub>	151 60 145 00	

# Statistical Report, by Districts, for the County of GLOUCESTER,

				F	INANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be ruised,	Total amount received from all sources for public school purposes.	Dalance in the hands of the Collector, exclusive of money for building and repairing purposes.
Essex.—(Continued.)									
Belleville. Franklin Bloomfield. Montchir. Caldwell Livingston. Milliurn. South Orange. Clintor. East Orange. West Orange. Newark.	1	5,378 17 4,228 27 2,907 52 1,848 54 1,754 94 3,241 98 2,489 58 6,455 22 2,955 18	7,216 00		5,000 00 8,200 00 2,300 00 33 83 1,025 00 1,735 00 5,181 92 1,125 00 35974 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 7,600\ 00\\ 15050\ 00\\ 27\ 25\\ 183\ 33\\ 150\ 00\\ 1,900\ 00\\ 5,070\ 00\\ 8,900\ 00\\ 3,700\ 00\\ \end{array}$	$\begin{bmatrix} 2,599&90\\12,978&17\\19,278&27\\5,662&52\\2,662&10\\1,884&94\\5,141&98\\7,559&58\\22,571&22\\6,655&13\\200,449&09\\\end{bmatrix}$	\$1,585 82 530 00 538 61 7,755 39 764 65 606 56 715 91 1,949 86 248 38 119 49 1,517 74
0.7 0.000	1	189, 121 42	7,216 00		68053 00	48,245 83	11627883	312,616 25	15,912 42
GLOUCESTER. City of Woodbury No	. 1.	2,708 61		112 65	! 2,400 00	1,000 00	3,400 00	6,221-26	1
Almonesson	2 3 54	471 93 300 00		86 56	100 00		100 00 300 00	558 49 400 00 600 00	319 9 <b>7</b> 75 50
		1,071 93		86 56	400 00		400 00	1,558 49	396 27
WEST DEPTFORD. Mantua Grove Thoroughfare Red Bank	4 5 6	264 24		56 64			100 00 616 00 50 00		38 49 278 80 14 32
MANTUA.		1,000 89		100 67	•••••	760-00	760 00	1,861 56	331 61
Mantua Knight's Run Emlin Barnsboro'	9 10 11 12	300 00 300 00		106 55		670 00 272 00 190 00 65 00	670 00 272 00 190 00 65 00	1,362 51 572 00 490 00 865 00	$\begin{array}{c} 235 \ 42 \\ 41 \ 85 \\ 2 \ 86 \\ 103 \ 53 \end{array}$
	-	1,485 96		106 55		1,197 00	1,197 00	2,789 51	383 66
HARRISON. Washington Clem's Run Fairview Five Points Jefferson Oak Grove Cedar Grove Harrisonville Columbia Union	18 20 21 7 8 22 23 24 26 27	300 00 300 00 329 40 307 23 300 00 300 00 294 56 300 00		35 92 33 50 32 12	200 00 75 00 25 00	75 00 115 00 75 00 400 00	75 00 200 00 190 00 100 06 400 00	140 51 300 00 375 06 565 32 530 73 400 06 726 83 300 06 672 37	215 26 266 35 12 29 110 43 29 57 157 57 235 83 48 02 1 63
Harmony Good Will	28 29 -	300 00 338 90 		36 97		200 00 100 00	200 00 100 00	500 06 475 87	89 19 149 28
GREENWICH.	10	•	••••••	188 95	600 00	965-00	1,565 00	5,286 48	1,315 46
Berkley	13 14 15 16 17	383 24 307 23 836 17		23 91 65 09		890 00 50 00 250 00	800 00 50 00 250 00	300 00 1,213 07 381 14 1,151 26 331 14	71 53 45 68 83 23
	-							3,376 61	432 24

State of New Jersey, for the School Year ending August 31, 1879.

		en 5 dis-	schools		A	TTE	NDAN	CE.			onse	ings.	the .	the		ed.	male	male
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schuve been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 10,	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the line it has been kept open.	Number of children the school-house will sent comfortably.	Condition of the public school buildings.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male leachers employed	Number of female teachers employed.	Average salary per month paid to male trachers.	Average salary per month paid to female teachers.
And the state of t	\$16,000 00 15,000 00 51,500 00 50,800 00 29,150 00 4,500 00 15,800 00 21,000 00 23,000 00 884,000 00	502 1,476 1,213 795 440 432 972 669 1,908 831 41,323	10 4 9, 8 10, 4 10, 4 10, 4 10, 4 10, 4 10, 4	1,068 908 624 303 180 421 490 1,366 411	37 192 38 38 12 12 10 1561 54	194 66 16 127 146 537 165 6912	163 110 83 45 197 105 254 72 2721	63 47 50 83 172 63 2167	91 72 132 144 391 101 5104		420 1,046 940 689 343 196 670 485 1,375 430 15,047			141 121 89 177 119 356	00014621313382	2 3 20 11 6 4 3 5 7 21 24 3 24 3 24 3	80 00 137 50 122 25 55 00 40 00 75 00 87 0 110 0	59 00 32 50 50 00 29 00 31 00 44 00 54 00 42 00
	1326150 00	55, 223	10. 3	26, 257	1922	9464	4246	3284	7341	16,720	23, 150		9352	19,634	59	362	122 00	47 22
1	12,500 00	1	10.	519	16	82	182	93	146	304	500	v.g.	65	162	1	8	80 00	40 00
2 3 54	2,000 00 2,000 00 3,000 00	62	; 10, ; 10, ; 10,				22 9 13	19	15	$\frac{44}{20}$ 26		v. g. v. g. v. g.	3 2 5	15	1	1 1 1	55 00	30 00 56 00 40 00
	7,000 0	279	10.	210		23	44	GU	83	90	220		10	59	1	3	55 00	35 33
4 5 6	1,500 00 3,600 00 1,200 00	123	10. 5 10. 5 9.	100 109 56		15 16		18	61	50	76 120 59	y.g. y.g.	7 4 4		1	2 1 1	45 OO	32 50 25 00 41 53
	5,700 90	301	9, 6	265		25	45	54	141	124	246		15	52	1	-4	45 00	24 75
9 10 11 12	6,500 00 1,000 00 1,000 00 700 00	9. 5.		135 78 42 72		32 5 	11	11 16	$\frac{46}{15}$	54 22	220 72 60 50	v.g. g. v.g.	5 1 2	12		3 1 1	41 00	39 00 33 33 31 06
	9,200 0	40-	9, 6	327	1	66	60	54	146	165	402		8	70	1	5	41 00	29 80
18 29 21 7 8 22 23 24 26 27 28	700 e 1, 200 0 2, 500 0 1, 350 0 500 0 1, 250 9 2, 000 0 400 0 2, 000 0	5-81 10. 8: 6. 71 7: 5-10 6: 110	4 7.5 1 9.5 1 10. 2 10. 2 10. 1 10. 1 10. 3 10. 3 10. 3 10. 3 10. 5 10.	43 77 94 84 47 65 92 55 98 86	1	1 2 2 1 1	16 22 45	18 14 20 14 10 15 21 7 20 20 21 17	21 28 45 55 55 62 27 28 41 10 39	23 38 42 30 18 26 53 24 58 39	45 60 72 112 80 60 100 40 109 50 85	p. m. v. g. v. g. m. g. v. g. m. g. p. p.	36 4 17 33 14 11 30	5 9 12 8  5 2 13	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	40 00 49 00 41 07 43 09 50 00	\$5 00 \$2 50 \$6 69 \$5 63 28 69 25 00 \$6 69
13 14 15 16 17	1,009 0 1,800 0 1,000 0 2,000 0	90 11: 9 26: 9:	9, 5 10, 110, 110, 10, 10, 10, 10, 10, 10, 1	70 82 63 247 86	1	2: 1 3( 2'	34 10 7 64 11	11 24 11 55 24	39 39 91 4 26	41 32 25 130 49	60 80 54 275 64	g.	$\begin{bmatrix} 6 \\ 25 \\ 6 \\ 20 \\ \end{bmatrix}$	20 10 10	1 1 1 1	3	50 00 60 00 45 00	

Statistical Report, by Districts, for the County of GLOUCESTER,

					Fl	NANCIAL	STATEME	NT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.		Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school pur- poses.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
GLOUCESTER.—(Continued.)	41	\$1,843	46		\$85 00	1,000 00	\$750 00	1,750 00	\$3,678 46	\$465 4s
CLAYTON. Unionville	42	323	06		12.78				335 84	
Clayton	43	1,314	<b>4</b> 9		51/97		1,500 00	1,500 00	2,866 46 300 00	1 S 91 5
Hardingville Fries' Mill	4 <del>1</del> 51	300 300							300 00	81 9
	1	2,237	55		64 75		1,500 00	1,500 00	3,802 30	175 3:
FRANKLIN.	45	573							612 28	
Franklinville Malaga	46	456	09		31 - 00	250 00	500 00	750-60	1,237.09	83 1
Lake Downslown	471								300 00 800 00	$\begin{array}{c} 13 & 6 \\ 128 & 5 \end{array}$
Chewsville	49								300 00	84 5
Hopewell	50	300 300					$\frac{500}{200} \frac{00}{00}$	500 00 200 00	800-00° 500-00	23 5
Forest Grove Newfield	$\frac{52}{53}$						200 00		300 00	127 69
Bellevne	55	300	Oυ				•••••		300-00	27 8
		3,129	37		70 00	250 00	1,200 00	1,450 00	4,649 37	488 8
MONROE. Cross Keys	56	300	00	 					300 00	9 1
Williamstown	57	1,086				150.00	400 00	400 00	1,526 65	24 1
New Brooklyn Washington Grove	58 59	30a 304				150 00	200 00	150 00 200 00	450 00 515 33	43 2
Cole's Mill	60	300	00				100 00	100 00	400 00	199 9
Whitneyville	63	133	02		4 93	100 00	20 00	120 00	257 95	2 8
WASHINGTON.		2,423	46		56 47	250 00	720 00	970 00	3,449 93	279-2
Bethel	64	427			42 - 73		50 00	450-00	920-32	400 0
Bunker Hill	65 66	300 300							300 00 300 00	$\frac{13}{148} \frac{0}{8}$
Chestnut Ridge Deptford	67	332							365 79	60-2
Mt. Pleasant	68	300	00				80 00	80 00	380 00	41 1
		-1,660	16		75 95	400 00	130 00	530 00	2,266 11	263 2
WOOLWICH. Poplar Grove,	19	300	00						300 00	284-8
Cloverdale	25	300	00						300 00	121 7
Swedesboro'	30 31				80 63 81 99		50 00 250 00		378 02 977 35	68 0 50 3
Small Gloucester	38					P			300 00	129 0
		1,837	52		117 85		300 00	300 00	2,255 37	654 0
LOGAN.	32	248	40		48.58		100 00	100 00	491 93	4 6
Repaupo Bridgeport	33						100 00	150 00	581 13	161 7
Madison	34 35								300-00 300-00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Centre Square	36							50 00	192 - 52	
Lincoln	37	300	00					50.00	300 00	113 1
Nortonville Cooper	39 40						50 00	50 00	350-00 300-00	139 7
Cooper minimum										
SUMMARY.		2,358	33		107 25	80 00	270 00	350 00	2,815 58	508 0
City of Woodbury						2,400 00		3,400 00	6,221 26	
Deptford		1 071	612		1 80 50	100 00		400 00	1,558 49	396-2

State of New Jersey, for the School Year ending August 31, 1879.

	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 The months but less than 10.	than 8.		Number who have aftended less than 4 months.	Average number who have auctioned school during the time it has been kept open.	Number of children the school-house will sent comfortably.	Condition of the public school buildings.	number attendin	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male feachers.	Average salary per month-paid to female   teachers.
41	\$7,000 n	54:	5-10.	428	14	86	98	78	152	221	450	g.	12	*	1	6	\$85.00	\$34_66
42 43 44 51	2,500 0 6,750 0 400 0 800 0	0 400 0 50		84 315 55 35	17	9 89 8	18 83 4 10	19 74 8 7	38 52 43 10	40 177 21 20	1:30 340 50 56	v.g. g. m. g.	16 	30 40 9 13	 1 1 1	1 4	80 00 39 00 35 55	40 04 33 33
	10,450 0	0 619	9.1	489	17	106	115	105	143	258	576		17	92	3	5	51 52	14 6
45 46 47 48 49 50 52 53 55	2,500 0 2,550 0 300 0 500 0 250 0 2,000 0 1,000 0 400 0	0 15: 0 66 0 49 0 4: 0 8: 0 5: 0 5:	5 10. 5 10. 5 9. 9 9. 2 10. 3 9. 9 9.	60	26	24 2 10 3 16 14	$     \begin{array}{r}       18 \\       20 \\       8 \\       3 \\       11 \\       3 \\       9 \\       11 \\       10 \\    \end{array} $	11 17 14 7 15 4 6 18 19	58 38 16 22 5 54 16 17	452 82 14 23 15 24 26 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	125 80 56 30 50 32 70 60	g. v.g. p. g. p. v.p. m. v.g.	2  4 2	19 28 15 5 15 4 11	1 1	1 1 1	40 00 50 00 33 33 37 50 30 00	
	9,630 (			3 54	21	i: 84	93	111	233	288	563		. 8		6		37 36	33 5
56 57 58 59 60 63	500 ( 6,000 ( Rent. 900 ( 800 (	00 33 10 00 9 00 6 00 3	0 9. 3 9. 0 9. 0 9. 9 9.	7 217 58 78 49 29	; ; ; ;	21 7 18 6	14 51 12 15 7	8 34 8 13 11 1	3 109 28 29 19 26	22 105 28 39 25 8	60 200 50 48 45 50		50	35 11 12 16	1	1	83 33 40 00 36 66	35 3 30 8 41 6
64	8,700 0 500 0	)0 14	2 10.	12	; ;	. 33	100	75 21	46	227 72	453 125	m.	1		1	1	53 33 52 50	26 1 28 4
65 66 67 68	2,000 ( 1,200 ( 1,500 ( 1,000 (	10 7	1 9. 4 9. 9 9. 2 10.	5	J		5 19 15 13	22 10	28 9 36 21	23 26 31 32	72	v.g. v.g.		. 15	1		33 33	33 3 33 3
	6,200			,		1 49	79		140	184			. 1	73		3	39 72	31 (
19 25 30 31 38	1,200 700 5,000 50	00 5 00 5 00 21 00 6	32 9, 36 9, 3 9, 3 10, 34 8,	3 6 17 3	7 0   3 9	5 27	9 5 12 29	10 13 34 12	24 37 46 18	14	50 75 210	m.		2 15 2 4 7 17 . 25	1 5 1	. 1	30 00	33 :
31	7,550		is 9. 16 9.		9 3 5		64	1								2 4	1	31
33 34 35 35 35 44 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3,000 2,000 800 200 800 800 350	00 1: 00 00 00 00 00	$\begin{array}{cccc} 77 & 37 & 37 & 37 & 37 & 37 & 37 & 37 $	. 19 . 6 . 7 . 7 . 3	5 5 5 10 15	40	21 11 14 17	3 30 1 18 1 18 1 10 4 8 7 24	14 24 44 120 3 36 4 20	65 35 36 25 38	120 80 90 150 150 150 150 150 150 150 150 150 15	) g. ) v.g. ) m. i p. i g. ) v.p.	11	2 1 0	i	. 1 1 1 . 1	37 71	30 35 35 3 3 30 39
	9,650	00 6	34 9.	.3 5	<del></del>	63	11:	3 148	226	26-	4 623	3,	3	0 7	0	:: (	26 19	27
	12,500 7,000 5,700	00 2	11 10. 79 10. 01 9.	. 2	19 10 55	. 23	4	4 60	1 146 1 87 4 141	3 (8	0 22	v.g	1	0 5	9		55 0	1 40 1 35 0 24

# Statistical Report, by Districts, for the County of HUDSON,

			F	INANCIAI	STATEME	INT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
GLOUCESTER.—(Continued.)								
Mantua Harrison Greenwich Glassboro Clayton Franklin Monroe Washington Woolwich Logan	3,532 8 2,133 8 1,843 9 2,237 8 3,129 8 2,423 1,660 1 1,837 8	96	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1,000 00 250 00 250 00 400 00	965 00 1,100 00 750 00 1,500 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$2,789 51 5,286 48 3,376 61 3,678 46 3,802 30 4,649 37 3,449 93 2,266 11 2,255 37 2,815 58	\$383 66 1,315 46 432 24 465 49 175 32 488 83 279 26 263 25 654 03 508 07
HUDSON.	27,423	34	1,315 39	5,380 00	9,892 00	15272 00	44,011 03	5,693 49
District No. 1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	9 <b>5</b> 9 <b>5</b> 63 23		700 00 100 00 500 00	100 00 100 00	100 00 200 00	772 05 1,449 95 1,302 95 580 63 1,042 23	1,405 58 17 77 945 19 55 06 11 83
	3,547	81		1,300 00	300 00	1,600 00	5,147 81	2,435 43
Town of Union	499	67		500 - 00	1,000 00 500 00	1,000 00	1,599 67	5,617 38 1,419 60
TOWNSHIP OF UNION. District		45					653 54 926 45	\$08-32 157-04
	1,579	99					1,579 99	965-36
West Hoboken       1         Hoboken       15         Jersey City       15         Bayonne       16         Harrison       10	$\begin{bmatrix} 31,344 \\ 3144,368 \\ 6,930 \end{bmatrix}$	87 14 42		$\begin{array}{cccc} 22689 & 29 \\ & 425 & 14 \\ 5,000 & 00 \end{array}$	13, 962, 44	36651 73	10,178 19 67,996 60 183,792 96 17,865 42 5,458 15	1,289 87
Kearney 1					1,000 00	2,000 00		1,031 76
SUMMARY.  North Bergen  Town of Union  Weehawken Guttenburg	6,585 599 1,454	72 67 30		. 1,000 00 . 500 00	1,000 00 500 00		8,585 72 1,599 67 1,454 30	2,435 43 5,617 38 1,419 60
Township of Union	7,178 31,344 144,368 6,930	19 87 14 42		. 1,500 00 . 22689 29 . 425 14 . 5,000 00	$egin{array}{l} 1,500 & 00 \\ 13,962 & 44 \\ 38,999 & 68 \\ 5,875 & 00 \\ \end{array}$	3,000 00 36651 73 39424 82 10875 00		
Harrison Kearney	5,458 $2,125$	15 81		1,000 00	1,000 00	2,000 00	5,458 15	$\begin{array}{c} 1,289 \ 87 \\ 1,031 \ 76 \\$
HUNTERDON.  LEBANON.								
	2 300	00 00	14 70	·			314 76	19 20 3 00

State of New Jersey, for the School Year ending August 31, 1879.

		en 5 the	sloot		-	ATTE	NDA	NCE.			esno	ings.	the J.	the	_	ed.	male	male
Number of district.	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year,	Number who have attended 8 months but less than 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will scat comfortably.	Condition of the public school buildings	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
	\$9,200 00 13,750 00 6,800 00 7,000 00 10,450 00 9,630 00 6,200 00 7,550 00 9,650 00	543 619 745 674 438 468 634	9, 6 9, 9 10, 9, 1 9, 1 9, 1 9, 4 9, 3	830 548 428 489 547 457 856 370 544	1 14 17 26 1 35	31 63	66 143 131 98 115 93 100 79 64 113 1273	$ \begin{array}{r} 54 \\ 189 \\ 125 \\ 78 \\ 108 \\ 111 \\ 75 \\ 87 \\ 82 \\ 148 \\ \hline 1264 \end{array} $	146 404 199 152 143 233 214 140 158 220 2379	165 381 277 221 258 288 227 184 178 264	864 583 450 576 563 453 453 403		8 30 57 12 17 8  23 20 266	70 59 52 191 141 78 65 70 1,091	1 7 4 1 3 6 3 3 2 2 3	5 9 4 6 5 4 6 6 66	\$41 00 45 42 47 50 85 00 51 52 37 36 53 33 39 72 40 00 26 19	26.38
1 2 3 4 5	2,600 00 1,600 00 5,000 00 1,500 00 2,350 00 12,450 00 7,500 00 7,500 00	$\begin{array}{c} 200 \\ 320 \\ 110 \\ 141 \\ \hline \\ 934 \\ 1,729 \\ 267 \end{array}$	3 10, 7 9 10, 5 9 10, 5 10, 7 10, 4 11, 3 10, 4 11, 3 10, 5 10, 4	136 130 52 84 462 1,049 135	$\frac{1}{5}$	3 7 49 227 12	12 32 19 8 16 87 131 35 65		65	17 33 193 643 56	120 80 130 80 150 560 848 150 250	v.p.	88 2 150 30 25 290 43 105 70	70 62 40 28 32 232 637 25 30	1 1 1 1 4 5		70 00 75 00 50 00 65 00 65 00 87 50	58 33
9 10 11 12 13 15 16	3,000 00 3,000 00 25,000 00 132,500 00 770,273 00 202,669 00 15,000 00	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 10, 5 2 10, 5 1 10, 7 10,	140 3 232 960 5 5, 191	9 156 1101 3 5152 1 2:	38 44 203 1227 2 4480 3 385	27 37 215 838 2639 364 100	23 47 240 680 2669 244 72	49 95 146 1275 5316	74 104 598 3,060 12,369 872 253	1,442	v. 50 50 50 50 50 50 50 50 50 50 50 50 50	$ \begin{array}{r} 43 \\ 6 \\ \hline 49 \\ 1422 \\ 8946 \\ 200 \\ 500 \\ 118 \end{array} $	91 141 556 2,844 10,000 387 600	1 2 5 16 5 2	14 85 298 23 4	70 00 70 00 70 00 105 00 122 50 142 18 120 00 57 50 80 00	29 00 44 51 39 34 46 00 51 04
	12,450 00 7,000 00 4,500 00 7,500 00 3,000 00 25,000 00 132,500 00 1770,273 00 202,669 00 9,000 00	$egin{array}{ccc} 1,72 \\ 0 & 26 \\ 0 & 37 \\ 0 & 42 \\ 0 & 1,84 \\ 0 & 39,20 \\ 0 & 2,16 \\ 0 & 1,59 \end{array}$	∓ 10, 2 40, 1 40,	$egin{array}{lll} 4&461\\ 5&1,049\\ 5&27;\\ 5&23;\\ 966\\ 5&5,12\\ 5&20,256\\ 1,57\\ 49 \end{array}$	2   300 5	: 227 : 12 : 47 : 44 : 203 : 1227 2 4480 3 385 3 11!	131 35 65 37 215 238 2639 100	116 23 44 47 6 240 680 2669 241 72	106 1 95 146 1275	643 56 124 104 598 6 3,060 6 12,369 872 872	848 150 250 210 800 3,650 13,180 1,442 450		8946 200 500	$\begin{array}{c} 637 \\ 25 \\ 30 \\ 36 \\ 556 \\ 2,844 \\ 10,000 \\ 387 \\ 600 \end{array}$	1 2 2 5 16 5	7 2 3 1 4 85 298 28 4	90 00 70 09 105 00 122 50 142 18 120 00 57 50	34 25 58 34 26 00 25 00 29 00 44 81 39 34 46 00 51 04
:	1188893 0 1,200 0 500 0 600 0 1,000 0 500 0	$egin{array}{cccc} 0 & & 8 \\ 0 & & 5 \\ 0 & & 11 \\ 0 & & & 19 \end{array}$	9 10. 4 9. d 11. 0 10. 3 10. 5 9.	8 6 8 3 7 10 7	9'			2 20 2 8 1 30	) 35 22 ) 58 1 34	34 3 14 3 33 4 31	60 60 50	v.g. g.		10	1 1	1	35 00 37 80 32 80 37 50	40 42 24 69

# Statistical Report, by Districts, for the County of HUNTERDON,

				FI	NANCIAL	STATEME	NT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Hunterdon.—(Continued,									
White Hall	6			\$22 14 8 92				\$322 14	\$28 49 19 66
New Hampton	8			30 75				88 85 505 75	45 45
The Junction	9			96 86			$150 \ 00$	1,115 02	22 95
Mondalia	10 11	553 97		21 21 61 80	150 00	555 60	705 60	321 21 1,321 37	57 24
		3,902 06		356 37	475 00	755 60	1,230 60	5,489 03	297 03
Bloomsbury	12	644-92		71 95	100 00	129 00	229 00	945 87	11 34
Bethlehem	13	358 29		39.97				398 26	
South Asbury Charlestown	14 16			30 44 13 84			125 00	455 44 313 84	44 37
Mountain View	17			15 68				315 68	168 87 32 07
Hickory	18	300 00		22 45				322 45	63 25
4 7 PX 4 V D D 1 4		2,203 21		194 33	225 00	129 00	354 00	2,751 54	319 90
ALEXANDRIA.	24	300 00		20 60				320 60	38 S1
Everettstown	28	300 00		-23 - 06				323 06	46 00
Winchel's Grove	29 30					200 00	200 00	315 99 524 91	$\frac{1}{141} \frac{55}{46}$
Old Church	31							315 37	28 74
		1,500 00		99 93		200 00	200 00	1,799 93	256 56
Mount Joy	19	300 41		33 51	50-00	50 00	100 00	433 92	1 20
Holland	20			24 91				324 91	7 51
Spring Mills Millersville	21 221							320 29 314 76	65 00 209 84
Hawk's	23							313 84	76 24
Mount Pleasant	. 25			24 60				324 60	34 1
Milford	26			59 65		300 00	550 00	1,144 33	185 33
				<b>1</b> 91 56			650 00	3,176 65	579 25
Frenchtown Borough	32				150 00			1,320 65	113 83
Oak Summit Baptisttown	34 35							314 14 318 45	114 98 99 89
Union	36							45 95	35 6
Independence	37	300 00		20 91		!		320 91	211 99
Spring Hill	38 39			26 14				315 68 326 14	226 2- 13 33
Rock Ridge	40	300 00		18 14				318 14	50 40
Warsaw	41							98 08	192 86 945 28
FRANKLIN.				1				2,057 44	
FranklinQuakertown	42 43					25 00		316 91 352 06	40 7: 1 5:
Sunnyside	44			15 07	· · · · · · · · · · · · · · · · · · ·			315 07	73 3
Cherryville	4.5	300 00		17 83				317 83	EI 0
Sidney	46	300 00		10 0,				315 07	51 0
UNION.					·			1,616 94	166 60
The Union	47			23 98				323 98 317 22	65 24 4
Van Syckle's Pattenburg	$-\frac{48}{49}$			1 34 22				317 22 326 75	

State of New Jersey, for the School Year ending August 31, 1879.

Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	iffended 10 ig the year.	_	attended 6 han 8.	# T	Number who have affended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will sent comfortably.	Condition of public school buildings.		Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female (eachers employed,	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
6 7 8 9 10	\$500 00 500 00 2,500 00 5,000 00 2,000 00 2,000 00	313 68				12 52 11 35	5 15 63 13 43	11  14 44 12 43	47, 20, 33, 91, 36, 65,	21, 16, 38, 136, 39, 87	45 40 66 150 75 200	m. v. g. y. g. v. g. v. g.	5 10 2 40	13' 6 4 20	1 1 1	1 1 1 1 1	\$35 00 50 00 52 60 50 00	\$18 00 25 00 30 00 20 00
12 13 14 16 17 18	700 00 700 00 1,000 00 600 00 200 00 500 00 2,000 00	46 50	10. 10. 10. 11. 12. 10.8	1,009 200 95 82 37 40 51	2	130 50 6 10 6 1 4	159 27 22 17 2 11	210 54 23 18 9 8 13	480 69 44 37 20 22 23	465 112 38 34 14 13 21	138 60 52 50 50 75	m. g. g. p. v.g. v.g.	65	20 30 15 8	9 1 1 1 1 1	5	41 68 45 00 40 00 45 00 28 12 28 88 25 00	24 06 25 00
24 25 29 30 31	5,000 00 850 00 1,000 00 450 00 400 00 350 00 3,050 00	635 637 45 74 47	10. 6 10. 10. 11. 11. 19. 5 10.	65 72 41 72 46	2	1	54	125 15 15 11 16 9	215 24 51 20 39 26 160	35 17 30 19	50 50 40 50 40 230	ni. ni. ni. m. m.	1	5 	6 1 1 1 3	1 1 1	35 33 33 00 30 90 33 00 32 30	30 00 30 00 30 00
19 20 21 22 23 25 26	800 00 1,109 00 2,500 00 600 00 300 00 1,000 00 3,500 00	60 47 47 81	5 10. 5 10. 1 10. 3 9.	96 75 45 37 41 79 189		26 19 2 9 25	21 17 3 9 31 15 52	19 14 11 6 5 15 38	30 25 31 20 5 37 74	43 18 17 20 35 92	90 70 60 60 30 65 240	g. v.g. p. p. g. v.g.	1 1 3 1 1	14 5 15 6 3 1	1 1 1 1 1	1 1 2	\$5.50 \$3.90 \$0.00 \$25.50 \$0.00 \$40.00	20 00 25 00 25 00
32	9,800 00 3,000 00		9.7 10.	562 258		81 43	145 52	111 55	222		615 280	g.	. 9 25		6 1	3		23 35 24 33
34 35 36 37 38 39 40 41	300 00 600 00 400 00 400 00 350 00 400 00 800 00	43 55 13 66 67 77 77 78 78 78 78 78 78 78 78 78 78 78	5 10. 9 10. 3 6. 4 10. 9 10. 9 10. 4 10. 8 10.	38 54 12 5 62 5 52 63 45		9 11 1 1	3 3 3 10 3	10 8 7 13	17 26 12 35 35 46 36	15 26 7 18 1 18 1 18 22 15	45 60 40 50 30 50 30	g. v.g. v.g. m. m. m. g.	1	4 16 10 2	1 1 1 1 1	1 1	30 00 30 00 33 33 26 00 33 34 34 16 23 50	13 00
12 43 44 45 46	500 00 500 00 1,200 00	5 1 8 2 4 1 5 2 4	1 9.0 2 10.3 2 10.6 6 11.3 6 10.3	51 49 91 5 45 5 35	) 5 16 3 :	. 3 . 6 . 12 3 30	12 12 5 10 8	10 2 23 6 6 5 6	25 56 6 7	20 1 36 3 18 5 27 6 16	45 60 60 60	g. g.		10		1 1 1	35 33 36 00	27 % 32 40 26 19
47 48 49	1,500 0	0 6 0 5	5 10. 1 9. 5 10. 6 10.	49 6 5	·	. 1	9	3 14 3 13	1 26	5 23 1 45	3 46 5 50	v.g.		21	1		30-00	

# Statistical Report, by Districts, for the County of HUNTERDON,

				FI	NANCIAL	STATEME	INT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
HUNTERDON.—(Continued	.)								
Mechling's	50 51 52			\$19 37 14 45 16 30		••••••		\$319 37 314 45 316 30	\$14 96 104 61
	1.	1,800 00		118 07				1,918 07	187 69
Clinton Borough	<b>5</b> 3 <sup>1</sup>	722 09		80 56	700 00		1,025 00	1,827 65	57 96
Amandale	54			55 37 15 37	200 00 155 00	20 00	200 00 175 00	751 44 490 37	42 09 7 45
Bray's Hill Lebanon	55 56	341.75		38 13	250 00	250 00	500-00	879 88	
Round Valley Hamden	$\frac{57}{58}$	300 00 300 00		25 83 20 29			100 00	425 83 320 29	$\frac{2}{67} \frac{90}{37}$
		1,737 84		154 97	705 00		975 00	2,867 81	119 81
Rocky Run	59			18 45				318 45	97.78
Silverthorn High Bridge	60 61			48 89 80 25	200 00	600 00	800 00	-487 10 $1,599 58$	163 63 17 58
200,000				147 59	200 00	600 00	·	2,405 13	278 99
TEWKSBURY.	62	391 36		43 66				435 02	42 50
Farmersville	63	300 00		13/84				313 84	67 43
Mountainville Cokesburg	64 65							326 13	20 11 33 37
Mount Pleasant	66	300 00		19 06				459-53 319-06	25 00
New Germantown The Centre	. 67 68	363-80 300-00						404 39 313 84	27 10
The Centre	UK.	2,368 57		203 24	l			2,571 81	215 51
READINGTON.	*								
Stanton Three Corners,	69 70	300-00 300-00		28 29 21 83			 	328 39 321 83	100 88 16 66
The Station	71	396 87		44 28		-1,000,00	1,000 00	1,441 15	1 58
White House	72 731	300 41 300 00		33 51 22 14				333 92 322 14	8 88 21 76
Pleasant Run	74) 75	300-00		22 14				322 14	54 84
The Ridge Readington	75 76	300 00 300 00						317 53 324 60	64 98 14 30
Centreville	77	300 00		23 98				323 98	3 81
Three Bridges The Grove	78 79	300 00 300 00						322 45 319 06	64-81 31-01
The Grove	1.7							4,677 09	383 51
RARITAN. Klinesville	80			19 68				319 68	110 46
Oak Grove	81	300 00	ļ	20 - 29				320 29	31 61
Voorhees Reaville	82 83					200 00		314 14 526 75	49 34
Pleasant Ridge	84	300-00		15 07	·			315 07	
Neshanic Flemington	86 87				1,500 00		100 00 $1,700 00$	414 45 3,066 34	13 48
Wagoner's	88	300 00		17 22				317 22	12 36
Harmony	89 90							315-38 322-75	65 27 1 23
9mmm(	:507				1,500 00		2,000 00	6,232.97	283 75
DELAWARE.	85	•		17 99				3A7, 22	47 08
Stockton	91			$\frac{1}{28}$ $\frac{1}{90}$				328 90	

State of New Jersey, for the School Year ending August 31, 1879.

Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	attended 8 than 10.	attended 6 than 8.	Number who have attended 4 z months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
50 51 52	\$250 00 300 00 700 00 3,850 00	55 56	$\frac{11,}{9,}$ $\frac{10.5}{10.2}$	65 48 48 ————————————————————————————————	1 3	$-\frac{9}{1}$ $-\frac{4}{29}$	13 6 12 63	$\frac{11}{7}$ $\frac{12}{72}$	31 34 20 189	18 20	40 50 45 	p. m. v.g.	  9		1 1 4	 1 	\$31 00 25 84 	26 19 27 62
53	10,000 00					36	48	37	65		200	v.g.	25	40	1	2	75 00	30 00
54 55 56 57 58	2,000 00 450 00 2,500 00 3,500 00 250 00	47 114 97 66	9, 9, 9, 10, 5	43 102 70 62	30	17 4 14 29	11 28 6 3	28 9 22 34	54 19 38 30	23 55 27 35	120 60 120 65 45	g. m. v.g. v.g.	23	15 12 4	1 1 1 3	1 1 1 1	45 00 45 00 40 00	20 00 44 45 10 00 30 00
59 60 61 <sub>1</sub>	8,700 00 400 00 1,200 00 2,000 00	57 170	9, 3 9, 6 10, 5 10,	48	50		90 5 25 49	13	34	. 69	410 40 65 120	g. v. g. g.	35 1 10 10	31 5 24 50	1 1 1		29 22 35 00 45 00	26 11 28 00
62 63 64 65 66 67 68	3,600 00 1,100 00 300 00 600 00 300 00 1,800 00 1,200 00	134 52 96 158 59 134 45	10. 10, 5 11, 5 11, 8 10, 2 10, 2	44 60 111 56 111 39	3 1	8 9 6 2 3 29 3	15   3 	6 12 24 10 16 10	56 25 24 76 34 50 23	41 19 28 29 18 55		gggggggggggggggggggggggggggggggggggggg	21	79 33 8 27 35 3 24 5	1 1 1	1	30 00 30 00 33 34 40 00 30 00	
69 70 71 72 73 74 76 76 77 79	5,900 00  500 00  1,000 00  3,000 00  3,500 00  1,400 00  250 00  500 00  1,500 00  1,500 00  1,500 00  1,500 00	103 71 146 103 68 0 91 0 66 0 67 76 0 62	[-9,1]	74 65 104 56 78 56 64 67 71	· · ·	9 1 9 1 31 6	11 17 14 14 9 9 15 20	18 10 10 26 9 12 12 16 13 17	32 78 41 23 56 18 21 21 37 36	33 31 36 45 25 25 24 30 57 29	60 60 80 125 50 60 75 120 60 40	g. v.g. v.g. g. p. m. g. v.g.	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18 7 1 10 8 5 6	1 1 1 1	1 1 1 1 1 1 1 1	40 00 33 50 37 50 30 00	31 22 27 95 33 75 33 34 30 00
8012124	600 04 400 01 600 07 1,000 06 700 07 14,000 06 300 07 1,000 06 20,600 06	0 68 1 47 3 85 0 51 1 46 0 45 0 55 0 7 0 987	2 10. 5 10. 7 10. 7 10. 1 11. 6 5 10. 2 11. 4 10. 5 10. 3 11.	5 4: 5 4: 5 4: 5 4: 4 4: 6 6: 7 8:	; 1 1 1 ; 1 2	10 6 6 6 7 12 4 4 92 7 7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	12 68 68 21 1 5 50 65 10 52 52 53 72 146	14 16 16 18 18 18 18 18 17 179	20 30 40 27 31 32 32 32 32 32 32 32 32 32 32	2 25 6 16 6 43 6 14 6 21 7 168 6 30 15 24 7 371	40 40 60 60 60 325 60 40 40	g. m. m. g. g. v. g. m. g.		6 3 5 88 9 11	1	1 1 3	28 33 90 00 25 00 30 00 43 33	30 00 26 66 36 66 30 00 36 60 33 34

# Statistical Report, by Districts, for the County of MERCER,

			FI	NANCIAL	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasting, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Hunterdon(Continued.)								
Croton         92           Sand Brook         93           Moore's         94           Sergeant's         95           Vandolah's         96           Reading's         97           Stockton         98	300 00 300 00 325 22 300 00 300 00		20 60 19 99 36 28				\$319 68 320 60 319 99 361 50 322 75 331 98 773 98	\$14 21 11 91 14 85 3 28 60 51 41 34 179 71
1	3,031 55		265 05	100 00		100 00	3,396 60	372 80
EAST AMWELL.  Westville	300 00 300 00		$\frac{20}{23} \frac{60}{06}$		50 00	50 00	326 45 320 60 373 06 336 98	67 40 39 38 1 92
WEST AMWELL	1,203 16		103 93		50 00	50 00	1,357 09	108 70
WEST AMWELL.         Rocktown	300 41 300 00 300 00		33 52 18 76 27 67				320 60 333 93 318 76 327 67	22 8 49 4 141 7
Lambertville 108					4,400 00		1,300 96 10,174 29	214 0 392 5
SUMMARY.  Lebanon Bethlehem Alexandria Holland Frenchtown Borough. Kingwood Franklin Union Clinton Borough Clinton High Bridge Tewksbury Readington Raritan Delaware East Anwell Lambertville	2,203 21 1,500 00 2,335 09 895 72 1,929 53 1,500 00 1,500 00 1,737 8- 1,457 8- 1,457 8- 1,457 8- 1,457 8- 1,457 8- 1,457 8- 1,457 8- 1,457 8- 1,457 8- 1,457 8- 1,203 10 1,200 43 3,395 4	)	91 94 118 07 80 56 154 97 147 59 203 24 279 81 302 37 265 05 103 93 100 55 378 85	225 00 300 00 150 00 705 00 705 00 200 00 1,500 00 3 100 00 2 2,000 00	129 00 200 00 350 00 175 00 25 00 270 00 600 00	200 00 650 00 325 00 25 00 1,025 00 975 00 800 00 1,000 00 1,000 00 100 00 6,400 00	1,300 96 10,174 29	108 7 214 0 392 3
MERCER. HOPEWELL.					i			
Pleasant Valley         No. 1           Harborton         2           Woodsville         3           Tidd's         4           Stoutsburg         5           Columbian         6           Mount Rose         7           Centreville         8           Federal City         9           Pennington         10           Marshall's Corner         11           Woosamonsa         11½	300 0 316 0 382 7 300 0 674 2 319 5 154 5 300 0 842 8 300 0	5 6 1 1 0		*25 00		25 00	316 06 382 78 300 00 674 25 319 56 154 51 300 00 867 81 300 00	140 3 287 8 37 7 29 8 49 2 48 5 164 1

State of New Jersey, for the School Year ending August 31, 1879.

		and dis-	aloo		A	TTE	DAN	CE.	-	,	offse	zga Zga		Paol		 <del>j</del>	mule	male
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.		who have attended to or more during the year	who have the but less t	nave actended at less than 8.	Number who have adended 1 months but less than 6.	Number who have attended less than thouths.	Average number who have attend- ed school during the time it has been kept open.	Number of children the school-house will sent confortably.	Condition of the public school buildings	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed	Number of female teachers employed	Average salary per month paid to male feachers.	Average salary per month paid to femule (eachers.
93 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$1,000 00 400 00 1,200 00 300 00 400 00 1,000 00 3,500 00	60 63 1 <u>27</u> 77	10. 10. 10. 2 11. 9. 5 11. 10.	60 65 111		5 2 4 2 1 19	6 24 6 5 10 11 29	16 20 33 20 19 14 37	25 10 24 22 30 56 52	15 33 19 37 22 34 86	70 50 40 60 50 60 120	v. g. m. g. m. m. v. g.	 2 16	14 16 12	1	1	32 m	430 00 27 90
100 101 102 103	19,500 00 1,500 90 400 00 1,000 00 500 00	91 65 1 51	10. 4 10. 5 10. 5 10.	74		68 13 4 11 15	129 11 3 12 20	176 24 4 20 16	346 26 31 20 20	206 27 15 30 40	570 60 50 50 50	g. 10. g. 10.	21 2  15	74 10 23 12 9		1 1 1	31 63	29 30 33 00 34 00 33 34 33 33
104 105 106 107	3,400 00 600 00 1,800 00 500 00 500 00	) 5t ) 11: ) 5:	10, 1 5 10, 7 9, 5 10, 9 9, 7	5 55 4 70 43		43 9 3 3 3	46 17 14	64 15 15 11	97 12 43 56 26	122 36 28 17 25	210 44 60 40 50	lu, v.g. g. g.	. 17 4 11 3	54 25 9 20		l I	36 00 25 34	24 33
108	3,400 m 16,000 00 16,300 0	): 1,15- ): 1,17:	¥ 10. 9 ±9.	*49 * 1,009	25	130	45 157 189	52 174 210	167 180 480	106 565 465	194 550	v.g.	. 65	112	. !	1 14 9 5	31 77 80 00 41 0	1, 33 00 24 06
	5,000 0 3,050 0 3,000 0 3,550 0 4,250 0 4,250 0 5,550 0 5,600 0 5,600 0 5,900 0 10,500 0 10,500 0 10,500 0 11,500 0 11,500 0 11,500 0	0 300 0 41 10 28 10 28 10 28 10 49 10 67 10 0 98 10 0 98 10 0 98 11 15	8 10, 1 9,5 5 10, 3 10, 8 10, 2 9, 5 10, 8 10, 1 10, 3 10, 3 10, 4 10,	6 50504 1 29604 1 29604 1 29604 1 29604 1 20604 1 2	1 43 199 33 36 36 36 36 36 36 36 36 36 36 36 36	14	128 143 129 46 45 157	72 37 36 76 101 153 179 176 64 52 174	160 292 108 214 104 189 65 141 288 401 1327 1327 1327 1327 1327 14 150	171 102 216 188 203 356 371 6 306 125 100 0 563	425 230 515 280 345 281 291 6 410 225 5 336 6 57 2 210 194 5 56		1 1 1 2 2 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2	19 544 5 42 40 21 21 21 5 40 40 6 40 6 40 6 130 130 6 130 130 6 230		6 1 2 3 6 4 4 1 1 3 3 5 4 4 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 00 30 0 34 6 29 2 15 0 43 3 36 4 35 2 43 3 31 6	1 30 00 23 33 24 33 5 24 50 5 25 52 1 27 62 0 30 00 4 28 10 27 16 27 16 27 16 31 32 33 29 32 33 42 33 42 34 33 35 42 37 25 33
		HI HI HI HI HI HI HI HI HI HI HI HI HI H	3 9, 62 10, 62 10, 65 10, 65 10, 65 10, 65 10, 65 11, 65 1	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 3 5 5 3	. 1155 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 14 21 21 21 21 21 21 21 21 21 21 21 21 21	5 10 1 10 2 15 5 11 1 23 1 23 1 13 1 13 1 13 2 12 2 13	1 485 425 42 564 57 565 57 58 33 33 55 55 55 55 55 55 55 55 55 55 55	5 20 22 22 23 24 25 44 29 4	7 4 4 5 5 7 4 8 12 8 6 9 12 9 12 8 3	g. g		2 1: 2 1: 3 4 4 4 4 4	0), 20 20 61	1	32 \\ \begin{array}{c} 32 \\ \end{array} \] \[ \begin{array}{c} 32 \\ \end{array} \] \[ \begin{array}{c} 36 \\ \end{array} \]	30 66 30 00 30 00 33 33 60 7 7 80 00 27 34 31 26 66

## Statistical Report, by Districts, for the County of MERCER,

	1			FIN	ANCIAL	STATEMEN	NT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
MERCER.—(Continued.)					,				
Bear Titusville	t2 13	\$316 00 300 00				\$50 00	\$50 00	\$316 06 359 00	\$200 54 42 96
EWING.		5,106 03			25 00	50 00	75 00	5,181 03	1,104 07
Scudder's Falls	14 15 16 17 18	428 49 393 31 389 86			100 00		100 00	340 63 428 43 393 31 389 80 400 00	31 42 250 34 154 87 43 46 5 39
		1,852 1						1,952 17	485 48
Trenton CityLAWRENCE.	19	32,381 46	S,			5,100 00	5,100 00	37,481 46	
Millham Brick	20 21							1,694 38 430 20	1,383 38 10 5
Grove	22	309 0	1	-23 - 05				332 09	28 3
Clarksville	23 24							475 48 475 48	43 13 38 4
Rosedale	25	284 5	5	15 45			65 00	365 00	83 5
ALA MATERIAN		3,455 6	3	252 00		65 00	65 00	3,772 63	1,587 4
Washington	26	300-0	) <sub></sub>					300-00	4 6
Mercerville	27 28							393-31 386-29	558 0 78 2
Hamilton Square Edge Brook	29	300-2	)					300-28	43 0
Groveville	30	375 7	5					375 75	82 4
Yardville White Horse	31 32	400 3	<u>t</u>			36 97		$\frac{437}{414} \frac{31}{38}$	127 7 168 8
Friendship	33	300 0	();					300-00	
Farmingdale	35	340 6	4					340 64	26 1
CHAMBERSBURG.		3,210 7						3,247 68	1,089 1
AcademyPRINCETON.	34				5,600 00	······································	5,600 00	10,179 27	54 6
Stony Brook	36 37	333 €	2	. 21 15		== (w)		354 77	25 2
Cedar Grove Mount Lucas	38		1				55 00	443-36 384-64	
Princeton	39		s				2,500 00	5,875 84	
WEST WINDSOR,		4,235 1	2	. 268 49	724 10	1,830 84	É2,555-00	7,058-61	139 2
Penn's Neck	40		<u>s</u> '					335 67	
Parsonage Dutch Neck	41 42	351 266 s	7 9 	. 48 46	3			399-62 303-71	
Assanpink	43	269	6					300 00	
WASHINGTON,		1,183	00	. 156 00				1,339 00	493 9
Robbinsville	44		31,		)				
Union	45	280	)4	. 24 3	3			305 - 25	134 3
Page's Corner Sharon	46 47		56 34			·			
Allen	48	277	30'	22 2	II			300 00	220 (
Windsor	49		28				i	419 7-	85 8

State of New Jersey, for the School Year ending August 31, 1879.

Number of district.	Present value of the school property.	Whate number of children between 5 and 18 years of age residing in the district,	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year,	Number who have attended 8 13 nonths but less than 10.	Number who have attended 6 qu   months but less than 8,	Number who have attended 4 5 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended ed school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school buildings,	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
12	\$1,000 00	82	10.5 10.			4 9	6 17	`	31	16	45	v,g.	2	30		1		
13	17,000 00	1,242		934	<del></del>	$-\frac{9}{82}$	$\frac{1}{128}$	$\frac{-13}{189}$	30 528	36	50 692			9 204	$\frac{1}{\overline{5}}$		\$30 00 34 62	
14 15 16 17 18	1,000 00 800 00 700 00 1,200 00 350 00	118 94 118	10, 10, 10, 5 10, 5	44 18 59 73 55	3  5	9 20  9 20	6 16 8 10 13	6 4 32 11	20 8 19 43 9	27 40 33 30 30	75 60 69 56 40	v. g. v. g. g. v. g.	12 8 10 10 5	4 15 15 10	1	1 1 1	41 00	36 54 , 36 66 , 35 00 30 00
	4,050 00		10. 2	279	`	58	53	61	- 99	160	271		45	52	1	4	41 00	34 55
19	30,000 00			3,629	728	925	617	689	667	2.294	2,800	v. g.	3000	545	3	63	102/37	43 92
20 21 22 23 24 25	1,000 00 500 00 600 00 800 00 2,000 00 600 00	121 69 80 115	10, 7 10, 11, 11, 10,	271 62 59 67 72 40		42 1 15 15	63 14 7 10 9	54 12 12 18 12 15	105 29 37 31 34 17	135 27 21 24 33 15	200 44 60 46 60 32	v. g. v. g. g. v. g. v. g. v. g.	5  20 2	35 8 20 34 5	1 1 	1 1	\$0 00 40 00 34 00	
	<b>★,</b> 500_00		10, 3	571	13	73	111	123	253	255	442		. 27	102	3	5	45 80	33 50
26 27 25 29 30 31 32 33 35	600 00 800 00 1,200 00 1,050 00 1,000 00 500 00 1,800 00 850 00 2,000 00	104 117 67 84 102 115 79	10, 11, 10, 10, 10, 10, 5 11, 10,		•••••	5 13 6 40 8 5 7 10	3 11 26 9 12 16 8 15	9 9 21 16 9 29 15 8 6	21 51 30 22 57 16 21	17 28 46 26 26 26 24 29	50 60 80 60 66 50 62 50 50	v. v	1 2 1 7 10 24 12	5 32 23 13 10 60 20 9	1	1 1 1 1 1 1 1	36 66 38 50	
0.4	9,800 00		10, 3	600	24	102	109	113	252	280	528		, 5D	202	.2	ĩ	37 58	32 02
34 36 37 35 39	20,000 00 1,000 00 1,200 00 1,000 00 15,000 00	92 111	10, 9, 6 10,		1 7	278 5 6 75	156 14 - 4 - 7 - 90	178 11 9 11 78	107 22 41 32 164	555 25 27 22 23 23	60 50 60	v. g. v. g. v. g. v. g. v. g.	330 17 1 13 240	23 39 3 250	1 1 1 1	11  8	40.00	
	18,200 00	1,204	9.9	555		1+4	115	109	259	296	620		271	315	3	9	64 44	34 17
10 11 42 43	1,200 00 7,500 00 300 00 400 00	99 85	9, 5 9, 7 19, 10,	53 63		13 2 2 2	10 5 32	13 10 12 3	15 44 8 41	23 23 30 11	40 40 60 40	g. m. m. m.	6	25 21	1		35 35	
# 45 # 45 #9	2,650 00 200 00 1,000 00 1,000 00 250 00 1,000 00 1,200 00	92 70 70 65	9, 8 10, 5 10, 9, 5 9, 5 10, 10,	57 60 52 43		23 3 3 1 6	55 28 28 5 5 17	38 11 12 10 9 10 12	108 58 20 37 25 32 30	87 21 21 18 18 17 30	60 60 60 44 50	m, v, g, v, g, g, v, g, v, g,	<u>2</u>  3   1	18		1 1 1	33 33 33 45 00	34 29 33 33 30 00 33 33 26 50

## Statistical Report, by Districts, for the County of MIDDLESEX,

				FI	NANCIAL	STATEME	NT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.		Amount of apportronment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
MERCER.—(Continued.) EAST WINDSOR.		_ -							
Locust Corner Hightstown Milford	$\begin{bmatrix} 1, & 284 \\ 2 & 1,405 \end{bmatrix}$	01 20 09		15 99 118 72 21 91			***************************************	\$300 00 300 00 1,526 92 300 00 300 00	157 03
	2,538	92		188 00				2,726 92	481 21
Hopewell SUMMARY. Hopewell Ewing Trenton City. Lawrence Hamilton Chambersburg. Princeton West Windsor Washington East Windsor.	1,852 32,381 3,455 82,111 4,579 4,235 1,183 1,842	17 46 63 27 12 00		252 00 268 49 156 00 145 39	5,600 00 724 16		65 00 36 97 5,600 00 2,555 00	5,181 03 1,952 17 37,481 46 3,7247 68 10,179 27 7;058 61 1,339 00 1,987 52 2,726 92	1,589 47 1,089 12 54 68 139 24 493 92 991 54
MIDDLESEX.	60,384	44		1,009 88	6,449 16	7,052 81	13531 97	74,926 29	6,428 73
PISCATAWAY. Harris Lane	2 804 3 390 4 300 5 373 6 300 7 300 8 300	19 33 00 49 00 00			109 67	60-33 300-00 100-00	1,900 00 170 00 300 00 100 00 150 00	450 06 2,704 19 560 30 800 00 673 49 800 00 400 00 450 00	79 17 26 06 53 31 156 12 18 41 9 24
RARITAN.	3,368	01	•••••		2,259 67	570 33	2,830 00	6, 198-01	384 53
Friendship	12 107 13 300 14 300 15 1,096 16 300 17 535	00 00 95 00 43			500 00 130 00		600 00	339 85 375 00 107 77 300 00 300 00 1,696 95 300 00 665 43	9 89 34 37 67 528 12 15 69 78 29
Bonhamtown				<u></u>				4,385 00	
Washington Rahway Neck Blazing Star	19	00 00 00 00 00 53			75 00 500 00	3,010 00	75 00 	300 00 375 00 300 00 300 00 300 00 6,090 80 696 58	123 26 18 38 81 42 11 75 24 56 1,875 39 9 98
NORTH BRUNSWICK.	,					3,010 00	·	8,362 35	
Oak Hill Milltown Red Lion	28 622 29 300	51 00	•••••			***************************************		401 39 622 51 300 00 1,323 96	225 87 159 00

State of New Jersey, for the School Year ending August 31, 1879.

Number of district.	Present value of the school property.		Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	pine.	attended 6 than 8.	s attended 4 s s than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school builds ings.	Estimated number of children attending private school.	Estimated number of children who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
50 51 52 53 54	\$600 1,000 2,500 400 200	00 00 00	58 54 411 72 50	10. 10.	42 32 242 58 40	2	45 8 2	7 3 50 11 11	4 6 43 15 4	29 23 100 24 23	15 10 127 25 19	40 40 170 50 50	m. v. g. g. m. ni.	50 5 3		1	1 3 1 1	\$29 50 72 50	\$32 00 33 33 30 00 33 00
1	4,700	00	640	9, 6	414	- 2	59	82	72	199	196	350		58	136	2	6	51 00	32 50
	$\begin{array}{c} 17,000\\ 4,050\\ 130,000\\ 8,500\\ 9,800\\ 20,000\\ 18,200\\ 2,650\\ 4,650\\ 4,700\\ \end{array}$	00 00 00 00 00 00 00	1,242 499 7,377 860 816 1,497 1,204 324 471 640	10, 2 10, 5 10, 3 10, 3 10, 5 9, 9	5,629 571 600 795 585 224 345	728 1124 81 81 81	278 94 28 <b>1</b> 8	128 53 617 111 109 156 115 55 62 82	189 61 689 123 113 178 109 88 64 72	528 99 667 253 252 107 259 108 205 199	383 160 2,294 255 289 558 296 87 125 196	692] 271 2,800° 442 525 626 186 334 350		89 45 3000 27 59 330 271 9	52 545 102 202 372 315 70	71 3 3 2 2 3 1 2 2 2	8 4 53 5 11 9 2 4 6	34 62 41 00 102 37 42 80 37 58 77 50 64 44 38 33 39 16 51 00	30 00 34 55 43 92 33 80 32 02 42 66 34 17 34 29 30 30 32 50
	219,550	00	14,930	10,	5,376	870	1705	1488	1636	2677	4,643	4,522		3896	2,056	26	119	52 54	34 88
1 2 3 4 5 6 7 8 9	1,200 10,000 1,500 500 1,500 300 1,000 400 2,500 28,900	00 00 00 00 00 00 00	45 60	10, 10, 9, 10, 10, 10, 2	207 72 24 22 29 28 37 26	18	13 1 11 7	10 42 14 9 17 6 7 2 4	17 30 9 5 14 5 6 12 9	21 64 18 9 40 11 9 18 13	13	60 250 75 30 100 40 40 40	g, v, g, g, g, v, g, m, v, g, m, v, g,	6 10 14 6 3 2 1	24 14 25 13 20 26 20	1 1 	3 1 1 1 1 1 1 1 1 1 1	40 00 90 00	45 00 50 00 33 33 45 00 33 33 33 33 40 00 32 00 39 00
10, 11, 12, 13, 14, 15, 16, 17, 18		00 00 00 00 00 00 00	75 31 57 76 347 53 161 85	8, 1 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	15 • 45 • 36 • 27 • 21 • 78 • 51	5(	4 13 3 80 4 18	62 6 17 10	62 5 13 8	5 12 6 25 24	18 23 179 12 45 25	40 75 40	in. v.g. v.g. g.	26 7 6 3 45 12 28	20 4 9 35 30 20 60 30		1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 00	41 66 16 16 25 00 36 16 31 50 30 00 33 33 30 50 30 54
19 20 21 22 23 21 26	30,000	00 00 00 00 00 00	49 44 5- 5- 50 51 673 233	9, 8 9, 9, 9, 10, 2, 9, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	18 18 49 42 40 480 7 162			12 3 9 7 7 129 16	3 4 8 9 10 114 20	;; 11 26 3 16 153 113	12 8 22 24 210 54	45 40 40 60 16 554 150	v.g.	20 6 6	10 15 5 8 175 70	1	10 1 1 1  1 6 2 —————————————————————————————————	33 33	30 00 33 33 33 33 30 00 31 74 39 00 32 90
27 28 29	1,500 3,500	) ()( ) ()(	9: 0 18: 0 7:	3 9. 3 10. 3 9. 7 9. 9.	5 40 120 47	·	. 28	40 17	10 38 15	10 20 15	19 55 20	50 130 60	g. v. g.	3	45 53 22	1	1 1 1	50 00	33 33

# Statistical Report, by Districts, for the County of MIDDLESEX,

		1				.,	9) 20		
				F	INANC	IAL STATE	MENT.		
TOWNSHIPS AN DISTRICTS OR CITIES.	ъ	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, repairing or furnishing, public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
MIDDLESEX(Continu	red.)								'
EAST BRUNSWICK. Brick S. House Washington Lawrence Brook Summer Hill Dunham's Corner Old Bridge Spotswood.	31 32 33 34	2 300 00 3 300 00 4 349 95 5 300 00 481 15				1,000 00	1,000 00	847 93 300 00 300 00 349 95 1,300 00	\$15 00 87 52 146 79 86 75 240 59 55 78 124 73
Brickland	37	, =,018 05 , - ==== 20	*** * * * * * * * * * * * * * * * * * *		•••••	1,000 00	1,000 00	3,879 03	757 16
*Ernston Park S. House Raritan	25 38	2,207 40		••••••	154	150 90	400 oo 300 oo	1,177-29 300-00	532 78
	39	1,005 90			600-00	400 00 390 00	400-00 990-00	$\frac{2,607}{2,658} \frac{40}{90}$	$\frac{1,865}{205} \frac{90}{97}$
SOUTH BRUNSWICK. Six Mile Run Sand Hills George's Road Fresh Ponds Ridge *Mon. Junction Dayton	40 41 42 43 44 74	481 18 300 00 300 00	*************				***********	5,566 30 316 28 300 00 481 18 300 00	2,071 87 63 57 68 59 56 61 70 22
Rhode Hall Mapleton Little Rocky Hill Scott's Corner Pleasant Hill Kingston	45 46 47 48 50 51 55	300 00 300 00 300 00 312 92 300 00 784 00				50-00	50 06 40 00	450 88 350 00 360 00 340 00 312 92 300 00 784 00	8 57 73 29 113 29 75 27 74 21 7 51
CRANBURY, Plainshoro		4, 445 26		•••••		90 00	90 00	4,535 26	611 13
Cranbury Neck North Cranbury South Cranbury Wyckoff's Mills	49, 52, 53, 54, 61,	622 49 300 06 300 00	********			170 00	********	300 00 300 00 622 49 470 00 300 00	111 72 60 32 184 68 64 05 22 89
Jamesburg Monkoe	56	1,822 49					170 00	1,992 49	443 66
Machiponix. Prospect Plains. Monroe. Gravel Hill Old Church Grove. Pleasant Grove.	57 58 59 60 62 63 64	386 95 363 42 300 00 360 00 300 00						703 26 300 00 386 95 363 42 300 00 360 05 300 00	98 88 12 48 41 75 122 63 24 48 207 27 57 22 64 11
Jacksonville	65	9,010 00	.:	•••••	••••		3	3,013-68	628 82
Old Bridge Browntown Cedar Grove	66 67 68 69	300 00 300 00	•••••			••••••••••••••••••••••••••••••	•••••	420 59 300 00 300 00 300 00	455 19 165 35 60 25
*New district.		******	•••••				•••••	300 00	58 30

State of New Jersey, for the School Year ending August 31, 1879.

	Number of district,	Present value of the school property.		Whole number of children between beand 18 years of age residing in the d1strict.	Average number of mouths the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	have it less l	attended 6 lhan 8.		Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have affended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers,	Average salary per month paid to female teachers.
	30 31 32 33 34 35 36	\$1,000 1,500 8.0 1,200 1,200 200 2,500 8,400	00 00 00 00 00	239 77 52	9. 10. 9. 9.	40 36 69 45 2 95		24 3 1 9	14 71 4 5 19 22 140	6, 23 7 14, 20 10, 28 7	4 10 26 17 43 19 36	20 74 19 16 24 30 41	48 140 60 50 75 45 100 518	g. g. w. g. v. g. v. p.	5 45 4 16 25 9 6	3 66 28  19 50 	1	1 1 1 1 1 1 ——————————————————————	\$55 33 40 00 47 66	\$30 00 30 00 33 33 31 67 33 33 50 00
	37	1,500			10.		',		45	39	57	100	125	g.		55	1	1	45 00	33 33
	25 38 39	13,000 12,000 25,000	00		10. 2 10.	304	42	63	127 78 	$   \begin{array}{r}     84 \\     42 \\ \hline     126   \end{array} $	118 79 197	254 167 421	400 250 ————	v. g. v. g.	75 75 150	150 90 	1 	4	95 00	40 00 56 00 45 00
•	40 41 42 43 44 71	2,000 200 1,500 400 1,000	00 00 00 00	9- 73	1 10. 8 10.3 2 11. 3 - 9.3 9 - 9.	74 5 64 110 5 36	1	. 8 6 . 11 . 2	14 8 21 5 20	16 13 26 14 25	36 36 55 15 6	34 25 47 16	60 40 75 40 50	v. g. p. v. g. g. v. g.	1 1	19 12 18 17 12		1 1 1 1		30 00
	45 46 47 48 50 51 55	2,000 2,000 1,500 500 1,000 300 500	00 00 00 00 00	141 7: 5: 5: 8: 5:	1 10. 3 10. 4 9.3 3 10. 5 10.	100 62 5 40 47 58 44 143		. 1 . 5	20 9 3 4 15 4 28	31 15 7 11 12 12 34	40 32 29 27 31 27 39	68 30 13 19 24 16 80	80 80 50 40 50 40 120	v.g. v.g. v.g. g. g. p. v.g.	5 5 1 2 2 13	$\begin{array}{c} 11 \\ 5 \\ 28 \\ 6 \end{array}$	1 1	1 1 1	33 33 50 00	25 00 30 00 33 33 30 50 30 90 20 00
	49 52 53 54 61	12,900 1,500 1,200 1,500 1,500 600	00 00 00 00	56 18	6 9. 9 10. 6 10. 4 10. 7 9. 9 9.	68 40 12- 58	` `	. 6 1 6 . 9	13 10 32	15 26	35 6 59 26	28 52 34	70 150 60	v.g. v.g. g. v.g. v.g.	. 32 	15 9 27 21	1	12 1 2 1 1		30 00 61 66 33 33 32 33
		6,300			6 9,			1 27									1			1
	56 57 58 59 60 62 63 64	500 1,500 500 400 500 500	00 00 00 00 00 00	5 9 9 1 8 1 8 1 10 5 1 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	66 65 11 85 44 55	3	50 3 6 8 8	12 21 12 18 9	16 10 10 14 19 7	32 8 31 8 51 35 34	25 39 24 25 32 13 19	60 70 65 40 60 75 50	V. g. 10. 10. 10.	33 5 5 4	4 23 7 30 20 8 6		1 1 1 1	36 36	33 55 33 33 28 60 33 33 30 75 30 90
	65 66 67 68	1,200 300 1,200 2,000	00 100 00	11 7 7 8	2 9. 9 9. 9 9. 1 9. 9 9.	7 6 5	<u>1</u>	. 3 . 1 . 7	12 10 16 29	12 16 10 10	44 40 19 12	27 28 27 27 34	80 40 50 75	g. m. v.g. v.g.	10 30 31 4	52 13 29		1 1 1		40 55 33 33

## Statistical Report, by Districts, for the County of MONMOUTH,

				FI	NANCIAL	STATEME	INT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
MIDDLESEX,—(Continued.) Millbridge	70 71	\$300 0 300 0	0					\$300_00 300_00	\$14 00 34 28
		2,220-5	9					2,220-59	787 37
Perth Amboy New Brunswick City	72 73	$\frac{2,863}{19,271}$ $\frac{5}{0}$	4 6		\$800_00 3,128_24	\$550 00 10,996 56	$\frac{1,350}{14124} \frac{00}{80}$	4,213 54. 33,395 86	
SUMMARY. Piscataway. Raritan Woodbridge. North Brunswick East Brunswick. Sayersville. South Amboy. South Brunswick Cranbury. Monroe. Madison. Perth Amboy. New Brunswick		5,368 0 3,580 0 4,777 3 1,248 9 2,879 0 777 2 3,876 3 4,445 2 4,3013 6 2,220 5 2,863 5 19,271 0	1		2,259 67 805 00 575 00 750 00 800 00 3,128 24	570 33 3,010 00 75 00 1,000 00 400 00 940 00 970 00 170 00 550 00 10,996 56	2,830 00 805 00 3,585 00 75 00 1,000 00 400 00 1,690 00 90 00 170 00 1,350 00 14124 80	6,198 01 4,385 00 8,362 33 1,323 90 3,879 03 1,177 29 5,566 30 4,535 26 1,992 49 3,013 68 2,220 59 4,213 54 33,395 84	384 53 843 84 2,144 74 388 09 757 16 532 78 2,071 87 611 13 443 66 628 82 787 37
MONMOUTH.		54,143 3	.6		8.317 91	17,801 89	26119 80	80,263-26	9,593-99
ATLANTIC. Colt's Neck N Edenburg Scobeyville Hillside Montrose Atlantic	70. 1 2 3 4 5 5 <sup>1</sup> 2	455 1 361 3 288 3 343 1	8	23 65 18 77 14 99 17 87		100 00	100 00	570 20 478 83 380 13 403 38 361 86 300 00	385 24 448 38 496 85 66 68 115 88 176 12
FREEHOLD.		2,280 (	57:	113 73		100 00	100 00	2,494 40	1,689 15
East Freehold	6 7 8	2,463 $3$ $286$ $3$ $288$ $3$	01 52 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	600 00		4, 144, 99	431 31 6,735 51 345 00 300 00	$\begin{array}{r} 4 & 26 \\ 1,256 & 55 \\ 22 & 25 \\ 76 & 48 \end{array}$
Siloam. West Freehold Thompson Anmack	16 11 12 18	361 : 309 :	39' 36 24 36	. 18 77 . 16 07			1	303 38 380 13 325 31 300 00	109 70 252 90 365 38
UPPER FREEHOLD.			£3+			i	4,189 00	9,120 64	2,087 52
Allentown Centre East Branch Imlaystown Cowart Crean Ridge Pleasant Ridge Ellisdale Marl Ridge Arneytown	14 15 16 17 18 19 20 21 25	340 7 337 6 430 3 285 7 385 6 200 9 287 437 8	29   51   64   74   18   97   18   82   836	17 69 17 51 22 38 21 4 26 20 04 9 03 12 82 22 75		1,753 88	200 00	2,649 40 358 20 354 55 453 28 300 00 405 72 300 00 500 00 460 57 380 13	346 77 7 99 5 37 53 15 580 08 43 65 116 69 381 09 23 13
MILLSTONE.		4,008	14	. 199 48			1,953 88	6,161 80	1,557 92

State of New Jersey, for the School Year ending August 31, 1879.

Number of district.	Present value of the school property.		Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 rv months but less than 10.	Number who have attended 6 zz months but less than 8.	Number who have attended 4 2 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat confortably.	Condition of public school buildings.	Estimated number of children attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of femule teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
70 71	\$600 ( 400 (		57 65	9. 9.			32 3	- 8 - 8	10 		30) 22	50 50	m. m.		67	1		\$33 33 33 33	
	6,100 (	<del>)()</del>	524	9.	405	•••••	67	109	72	160	189	385		21	117	3	4	34 44	\$37_80
72 73	30,000 ( 125,000 (		$\frac{1,120}{6,089}$		549 $2,554$	78 1000	128 566	88 263	91 217	164 508	$\frac{287}{1,866}$	$\frac{400}{2,370}$	v.g. v.g.	200 1205		4	43	133 00	50 71 42 43
	28,500 (19,700 (39,300 (5,800 (4,500	000000000000000000000000000000000000000	800 982 1,156 347 740 203 1,189 1,186 476 782 524 1,120 6,080	10. 7 9. 8 9. 6 9. 6 9. 10.	213 450 185 767 849 339 571 408 549	47 56 9 9 9 	147 139 33 56 44 180 196 27 81 67 128	111 150 183 66 140 45 205 151 100 91 109 88 265	107 125 168 63 108 39 126 216 79 118 72 91 217	203 127 325 51 146 57 197 373 132 278 160 164 508	302 361 338 94 224 100 421 472 171 228 189 287 1,866	675 675 805 240 518 125 650 725 670 385 400 2,370		13 110 150 32 41	120 166 55 240 162 192 190 117 371	3 2 2 1 2 1 1 2 1 1 3	10 12 3 6 1 8	65 00 69 16 66 66 50 00 47 66 45 00 93 00 41 66 33 33 36 36 34 44	39 00 30 54 32 90 31 12 34 72 33 33 48 00 32 38 59 33 32 63 37 80 50 71 42 43
	316,300 (	Ж)	15,594	9. 7	8,883	1246	1685	1702	1529	2721	4,953	5,633		2010	4,574	23	128	59 61	37 30
$\frac{1}{2}$ $\frac{3}{4}$ $\frac{4}{5}$	1,800 ( 1,400 ( 1,600 ( 1,600 ( 1,000 ( 1,000 (	90 90 90 90	166 134 160 78 111 56	11, 5 11, 8, 10,	68 61		388	12 20 14 7 16 3	24 34 17 17 10 11	75 41 45 44 33 32	43 24 34 27 27 19	85 60 70 60 80 60	v. g. v. g. v. g. v. g.	10 13 13 1 1	30 3 10	1 1	1	47 75 46 66 40 00 38 34	33 33
	8,400	Ж	645	10, 1	479	1	23	72	113	270	174	415		37	129	-1	2	40 88	31 6 <b>6</b>
6 7 8 9 10 11 12 13	$\begin{array}{c c} 1,200 \\ 1,200 \\ 1,500 \\ 1,800 \end{array}$	00 00 00 00 00	745 74 72 91 98 80	10. 5 10. 10. 10. 9. 10. 5 11. 9.	451 67 63 64 66 45		5 119 6 2 5 14 3	4 /	24 85 18 12 24 10 11 13	31 114 29 39 28 31 20 21	29 247 30 23 30 31 16 20	60 500 65 60 75 60 100 40	g. g. v.g. g.	13 2 4	41 9 27 17 88	1 1 1 1 1		31 00 34 44 36 66 32 85	33 00 32 00 
	28,400	()()	1,341	10.	873	2	155	206	197	313	426	860		58	410	7	7	38 50	31 33
14 15 16 17 18 19 20 21 22 23	1,200 600 2,400 600 1,400 500 600 2,500 800	00 00 00 00 00 00 00 00	80 96 125 59 124 52 59 119	10, 5 9, 10, 5 10, 5 10, 5 12, 10, 5 9, 10, 5	75 167 47 75 52 50 85 61		5 6 13 2 2 1 6 2 2		5 11 20 12	46 26 39 25	20 34 53 21 21 18 22 35	55 45 72 50 45 40 60 128 50	g. g. m. g. m. v.g. v.g.	3 1	99 31 42	1 1 1 1 1	1 1	44 00 33 33 36 66 33 35 35 00	30 00 50 00
91	16,600					1)			136			845 50	•••	1		6			39 16
24 25		(10		9,5 , <b>9</b> ,5									, m.	1 9			1		25 00

## Statistical Report, by Districts, for the County of MONMOUTH,

				F	INANCIAI	L STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Monmouth.—(Continued.)									
Manalapanville Sweetman	26 27			\$23 65 16 61				\$478 82 336 28	\$672 59 201 49
Grove	28	312 71		16 25				328 96	65 85
De Bow Clarksburg	29 30			17 33 19 31				350 89 391 09	23 60 189 31
Union	31	286 10		13 90				300 00	78 76
W. W. T. D. W		2,864 68		144 06				3,008 74	1,595 22
LafayetteL	32	287 18		12 82		·····		300 00	43 21
Session	33	403 - 06		20/94	, <b></b>			424 00	5 99
Englishtown	34 35			27 08 16 97		· • • • • • • • • • • • • • • • • • • •		548 28 343 57	432 22 37 24
Black's Mills	36	330 09		17 15				347 24	41 80
Mount Vernon	37	319 67		16 61				336 28	1 87
Manthono		2,187 80		111 57				2,299 37	562 33
Pleasant Valley	38	319 66		16 61		• • • • • • • • • • • • • • • • • • • •		336 28	265 55
Morgansville	39	423 91						445 92	213 61 $226 50$
Robertsville Magee	40 41	289 93 291 15		8 85				300 00	179 68
Marlboro	42	601 11	1 1	31 23				632 34	4 28
Brick Church	43	$\frac{552}{287} \frac{46}{72}$		28 70 12 28				581-16 300-00.	53 83 38 06
MATAWAN,		Ť	'				·	2,895 70	981 61
Matawan Mount Pleasant	46	507-29 597-64		26 36 31 65				533 65 628 69	312 5- 129 00
Point	47	719 24		-37.37				756 61	230 0
Lower Point	48	820 01		42 60				862 61	254 00
RARITAN.		2,644 18		137 3s				$2,781\ 56$	925 6
Keyport	49	2,678 92		139 18	300 00	! . • • • • • • • • • • • • • • • • • • •	300 00	3,118 10	115 59
Bethany	50 51	$\frac{286}{493} \frac{10}{40}$					40 00	300-00, 559-04	29 156 6
Granville	52	382 21				40 00	40 00	402 07	324 6
HOLMDEL.		3,840 63		198 58	300 00	40 00	340 00	4,379 21	697 10
Holmdel	53	545 51				250 00		823 85	
Holland Crawford's	54 55					·		300 00 402 07	93 13
Centreville	56	382 21		19 86	i			402 07	297 28
Morrisville Oak Grove	57 58		,	21 66 14 07		!	100 00	438 61 400 00	113 01 41 01
		2.302 16		114 44	100 00	250 00	350 00	2,766 60	565 0
MIDDLETOWN.						i I	1		
Navesink	59 60	298 81		$\begin{array}{c c} & 31 & 23 \\ & 15 & 53 \end{array}$				632 23 314 34	27 4 137 9
Harmony	61	285 - 20		14 80				300 00	8 9
Hedden's.	62 63							434 87 387 45	48 50 20 9
Leedsville	64							431 30	96 0
Nut Swamp	65	288 26		11 74				300 00	42 0
Highlands	669 67					100 00		$\frac{300}{604} \frac{00}{32}$	51 0
Port Moumouth	68	347 46	!	18 05				420 51	

State of New Jersey, for the School Year ending August 31, 1879.

		en 5 dis-	sloot			ATT	END.	ANCE	•		onse	lings.	the !	the hool		ed.	nale	nale
Number of district.	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year,	Number who have attended 8 months but less than 10,	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6,	Number who have attended less than 4 months,	Average number who have attended school during the time it has been kept open.	Number of children the school-house   will scat comfortably.	Condition of the public school buildings.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
26 27 28 29 30 31	\$1,400 00 800 00 1,200 00 600 00 500 00 1,000 00	$egin{array}{cccc} 87 & 87 \ 96 \ 89 \ & 103 \ \end{array}$	11. 9. 10. 9. 10. 5	116 64 67 89 95 52		19 16 10 8	16 4 12 11 15 6	31 21 20 14 15 12	43 39 19 54 57 34	57 25 26 39 34 18	70 60 65 100 60 70	v. g. m. v. g. g. in. g.	1 1 2	20 22 27 8 19	1 1 1 1 1	1 1 1	\$36 25 36 66 40 00 33 33 33 33	\$43 33 30 33 30 00
32 33 34 35 36 37	7,500 00 800 00 1,500 00 4,000 00 1,700 00 1,000 00 500 00	0 65 0 115 0 159 0 91 0 96	10, 7 10, 5 10, 5 10, 3 10, 3 11, 9	70		10 2 9 13 10 3	13 11 18 11 10 8	139 15 11 30 15 15 24	339 16 46 60 12 36 48	28	50 86 144 32 70 90	g. g. g. g. g. g. g. g.	6 9	137 11 39 23 40 23 14	1 1	1 1 1 1	37 58 40 00 60 00	30 36 30 00 33 33 32 42 33 33
38 39 40 41 42 43	9,500 00 1,200 00 1,200 00 800 00 600 00 1,500 00 1,200 00	102 123 1 60 1 46 1 179	10. 9. 9. 11.	70 90 45 41 130		47 1 9	71 11 10 14 5 30 13	110 23 29 10 10 35 35	218 36 50 21 26 41 40	189 28 35 21 15 61 42	466 70 60 100 75 120 120	v. g. v. g. g. g. v. g. v. g.	17 6 1 3 25 6	160 26 32 12 5 24 62		1 1 1 1 1	50 00 45 33 42 22	32 27 40 00 36 00 29 33 25 00 36 00
45 46 47 48	7,300 00 1,200 00 3,500 00 1,500 00 1,800 00	745 745 9 137 9 153 9 218	9. 9. 9 9. 10. 10.	110 144 111	- G	9 35 10 11	97 20 20 20 20 20 20	$   \begin{array}{r}     20 \\     \hline     162 \\     \hline     27 \\     28 \\     36 \\     40 \\   \end{array} $	18 227 54 98 39 82	222 222 49 62 61 81	100 645 150 106 150 140	y. g. V. g. N. g. v. g.	36 24	$ \begin{array}{r}     16 \\     \hline     177 \\     19 \\     2 \\     71 \\     41 \end{array} $	3 1 1 1	-1 -7 -2 1 1 1	43 77 60 00 60 00 65 00	26 66 51 16 36 66 20 00 33 00 33 33
49 50 51 52	8,000 00 29,000 00 890 00 2,000 00 1,400 00	735 814 80 139	9. 7	527 528 49 93		137	95 137 16 23 25	131 110 22 19 30	268 138 11 35	253 336 24 47 26	546 600 60 25	v. g. g. v. g. v. g.	75 35 4 3 1	133 251 27 43 23	3 1 1 1		61 66 94 00 39 43 60 00	30 75 31 00
53 54 55 56 57 58	24,200 00 1,500 00 500 00 1,000 00 600 00 2,200 00 700 00	) 147 ) 70 ) 87 ) 125 ) 120 ) 77	9, 5 9, 7 10, 9, 11, 9,	114 43 68 77 102 56		153 4 4  7 1	25 10 8 12 21 13	28 5 15 17 22 10		443 36 19 30 42 36 25		g. m. v.g.	43 5 5 3 2	344 28 22 16 46 18 20	1	1 1	45 00 40 00 37 25 41 50 45 00	31 00 16 66 33 33 30 66
59 60 61 62 63 64 65 66 67	1,000 00 1,500 00 1,500 00 2,000 00 1,200 00 1,000 00 1,000 00 500 00 2,500 00	0 168 0 109 0 65 0 120 0 109 0 62 0 70 0 146	10. 10. 10. 10. 10. 10. 10. 10.	128 65 56 78 72 70 37 57 93	 I	16 8 21 	89 16 28 16 14 4 7 13 18	97 46 81 18 16 24 19 9 19 30	258 35 20 10 39 28 46 21 23 38 35	188 69 37 34 39 26 15 38 42 36	140 80 50 90 80 120 60 75	m g. v.g. g. g. m. v.g,	16  10 10 1  2 14 2	150 40, 44 9 32 27 49) 25 11 39 27	1 1 1 1 1	3	40 00 53 33 41 50 40 00 33 33 41 21	28 88 30 00 30 00 33 33

# Statistical Report, by Districts, for the County of MONMOUTH,

	1			FI	NANCIAI	L STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school fax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
	39							<b>\$</b> 321 66	\$202 49
	[0] [1]							135 25 307 03	102 53 10 00
	-	4,504 32	<del></del> '.	999 61		\$155.00	\$155 00	4,888.96	838 25
SHREWSBURY.		· ·				\$199.00	\$109 OO		
Oceanic	2 73 74	521 20 958 99				620 00	620 00	548 28 1,628 82	108 03 244 32
	4	479 49		24 91		100 00	100 00	604 40	5 03
Little Silver 7	5 6			9 21				2,854 66 $300 00$	467 00
Shrewsbury 7	77	437 81						460 56 848 00	26 7-
	79]							300 00	
	_	6,496 70		328 02		720 00	720 00	7,544 72	851 18
Poplar	S1	285 93		14 07				300 00	2 09
Long Branch	55	6,865 83		356 72	2,000 00	8,000 00	10000 00	17,222 55	
Deal	37	538 57						566 56	235 37
NEPTUNE.	1	7,690 33		398-78	2,000 00	8,000 00	10000 00	18,089 11	237 46
Shark River	80	469 08		24 37				493 45	896 58
	$\frac{88}{90}$	$289 \ 16$						610 41 300 00	407 13 51 30
Asbury Park 90		1,876 28			1,075 00		2,275 00	4,248 76	308 0:
EATONTOWN.		3,214 78			1,075 00	1	2,275 00	5,652 62	1,663 09
	82 83	290 43 642 80		$\frac{9.57}{33.40}$				300 00 676 20	164 97 5 78
Wolf Hill	84) 86	611 52 389 15		$\frac{31}{20} \frac{78}{22}$				643 30 409 37	18 8 16 5
	89			13 90				300 00	8 8
	-	2,220 00		108 87				2,328 87	214 9
Old Bridge	91	343.99		17.87				361 86	192 5
Squan	92	611 - 52		31 78				643 30	4.8
	$\frac{93}{94}$	416 95 517 72						$\begin{array}{r} 438 \ 61 \\ 544 \ 62 \end{array}$	136 8 310 7
Ocean Beach 94	10,	406-56		21 11		228 00	=228.00	655 67	54 3 6 7
	95 96	286 64			) 5	405 25		836-55 300-00	126 4
	$\frac{97}{98}$				; ;	125 00	125 00	300 00 501 48	
Blansingburg	99	288 39		14 99	)			303-38	7.1
Center 1	.00 <sub> </sub>  -				-		,	300 00	
HOWELL.	1	4,220 33		206 89	9	. 758 28	758 25	5,185 47	1,146 9
	01			18 77				584 03 482 48	
	02	347 47		18 05	·		108.88	474 40	18 0
Farmingdale 1	04	861 70 299 00						906 47 300 00	
West Farms 1	06	340 51		17 69	)	. j		358 20	
Bethel1	$\frac{107}{108}$	288 39 340 51				. 600 00		903-38 358-20	
	109							358 20	

State of New Jersey, for the School Year ending August 31, 1879.

Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	attended 8 than 10.	ဗ	Number who have attended 4 months but less than 6.	SSO	Average number who have attended ed school during the time it has been kept open.	Number of children the school-house will seut comfortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average sidary per month paid to male teachers.	Average satary per month path to female teachers.
69 70 71	\$800 00 400 00 800 00		10.8 9. 9.	69 14 73		1	12 4 8	16 3 13	34 6 48	27 8 24	75 50 85	g. m. g.	8 2 2	20 13	 1	1	\$35 00	\$35 60 25 00
	14,400 00	1,271	9. 5	884	1	73	193	234	383	434	1,059		51	336	9	5	42 50	30 66
72 73 74 75 70 77 78	500 00 3,000 00 2,500 00 16,000 00 500 00 2,000 00 2,500 00 650 00	258 138 800 51 121 233	9, 10, 5	90 190 101 564 44 55 137 46	27 2	8 33 22 197 21 26 5	23 52 24 137 8 13 23 8	19 39 23 104 12 15 36 13	40 72 31 99 24 6 50 20	42 106 70 358 22 57 29	60 200 130 650 40 85 150 60	m. v. g. v. g. v. g. v. g. v. g. v. g.	10 6 4 75  24 2	70 56 33 170 42 94 20	1 1 1 2 1 1 1 1	2 1 5 1	57 29 45 45 41 33 70 00 55 00 25 00 33 33 38 33	28 40 28 33 35 00
	27,750 00	1,846		1,233	30	312	255	261	342	711	780		121	492	9	9	48 21	31 01
81 85 87	600 00 75,000 00 1,500 00	2,205 143	9, 5 10, 8	1,223 92		343 5	231 24	16 322 25	26 327 38	27 783 40	1,500 110	v. g. v. g. v. g.	12 14	36 970 37	1 8	9 1	40 00 69 53	51 36 35 00
	77,100 00	2,437	9, 5	1,365		348	263	363	391	850	1,680		29	1,043	9	10	54 66	43 18
80 85 90 90 <sup>1</sup> <sub>2</sub>	600 00 1,500 00 1,000 06 15,000 06	138 149 55 910	9.			24 6 7 25	27 10 9 166	21 45 12 128	28 59 13 216	40 34 17 247	75 75 75 500	m. v.g. g. v.g.	13 11  25	25 18 12 410	1	1 5	47 50 46 66	33 33 30 00
	18,100 00	1,250	9. 2	736		62	152	206	316	335	725		49	465	3	6	57 31	31 66
82 83 84 89 89	1,500 00 4,000 06 4,000 06 2,500 06 300 00 12,300 00	53 201 179 116 75 624	9. 9.	48 142 124 93 47 454	1	6 20 40 9 7 82	$ \begin{array}{r} 15 \\ 31 \\ 30 \\ 20 \\ 9 \\ \hline 105 \end{array} $	13° - 49° - 20° - 19° - 6° - 98	14 51 33 45 25 168	$ \begin{array}{r}     22 \\     71 \\     67 \\     40 \\     24 \\     \hline     224 \end{array} $	60 125 200 80 32 500	p. v.g., v.g. v.g.	19 6 10  35	135	1 1 1 1 1 	1 1  —	60 00 58 33 40 00 33 33 47 91	30 00 20 80 30 00 26 66
91 92 95 94 94 <sup>1</sup> <sub>2</sub> 95 96 97 98 99	600 06 1,000 06 800 06 900 06 2,000 06 1,000 06 400 06 400 06 2,000 06 900 06	124 118 71 47 126 75 67	9, 10, 5 9, 9, 9, 10, 9,	100 101 114 97 50 37 103 75 52 892		15 3 18 1 5 	40 16 18 12 23 3 7 13 14 10	26 25 19 32 27 32 11 9 32 12 11	33 20 63 44 57 37 36 15 55 40 22	32 50 39 59 39 44 17 22 43 50 28	70 809 100 85 90 70 54 45 100 75 75 844	g. g. g. g. g. m. m. g. m. g.	35 5   42	29 48 15 27 21 21 10 23 	1 1 1 	1  1 1  3	50 00 49 00 42 00 40 00 48 00 39 00 35 00	31 66
101 102 103 104 105 106 107 108 109	\$00 00 \$00 00 1,000 00 4,600 00 800 00 1,200 00 400 00 1,000 00 900 00	115 113 213 53 88 83 96	9	95 173 41 79 66 54	6	2 12 49  2	14 5 23 89 6 3 5 12 12	37 16 7 13 22 27	32 67 23 13 28 63 39 13 37	90 17 25 60 26	50	g. v.g. v.g. ni. v.g. p. g.	2 3 2 3 	9 17 42	1 1 1	1 1 1 1 1 1	43 61 50 00 36 78 37 89	33 33 33 90 30 00

# Statistical Report, by Districts, for the County of MORRIS,

			F	INANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school (ax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Monmorth(Continued.)								
Morris	290 79		13 00				\$300 00 300 00 300 00	\$216 55 262 01 94 00
SUMMARY.	4,496 12			\$78-90	\$833 8S	\$912.78	5,625 36	2,409 81
Atlantic. Freehold. Upper Freehold. Millstone Manalapan. Marlboro.	4,008 44 2,864 68 2,187 80 2,765 54	***************************************	237 21 199 48 144 06 111 57 130 16		3,589 00 1,953 88	1,953 88	9,120 64 6,161 80 3,008 74 2,299 37	1,689 15 2,087 52 1,557 92 1,595 22 562 33
Matawan Raritan Holmdel Middletown Shrewsbury Ocean Neptune	2,644 18 3,840 63 2,302 16 4,504 32 6 496 70	***************	137 38 198 58 114 44 229 64 328 02 398 78	2,000 00	40 00 250 00 155 00 720 00 8,000 00	40 00 250 00 155 00 720 00	2,781.56	981 61 925 63 697 56 565 04 838 25 851 18 237 46
Eatontown Wall. Howell	2,220 00 4,220 33 4,496 12		108 87 206 89 216 46	78 90	1,200 00 758 25 833 88	758 25 912 78	5,652-62 2,328-87 5,185-47 5,625-36	1,663 09 $214 99$ $1,146 97$ $2,409 81$
MORRIS.	00,451 11 .	************	3,038 11 3	3,753-90	17,600 01	21353 91	84,823 13	18,023 73
RANDOLPH   No. 1	300 00 . 375 62 . 300 00 . 300 00 . 96 79 . 1,212 75 . 300 00 .			161 30 225 60	246 41 250 00 225 00	450 00	4, 458 49 1, 648 49 1, 187 59 300 00 307 62 300 00 96 79 1, 662 73 300 00	3,647 54 280 98 62 77 9 13 48 01 180 98 10 79 115 12 313 88
ROCKAWAY.   10   10   10   10   10   11   10   11	1,166 22 1,312 90 1,896 00 779 86 300 00 300 00 887 19 318 38			200 90 150 00	1,321 41 : 400 00	200 60 400 00	$\begin{array}{c} 10,629\ 71 \\ 300\ 000 \\ 622\ 46 \\ 1,366\ 22 \\ 1,712\ 90 \\ 1,896\ 00 \\ 779\ 86 \\ 300\ 00 \\ 300\ 00 \\ 1,187\ 19 \\ 318\ 38 \end{array}$	4,669 20 112 96 303 19 201 23 54 49 539 00 22 23 214 18 143 31 512 96 97 23
JEFFERSON. Union Valley	8, 183 01 300 00 100 16 135 94 300 00 110 89			350 00	550 00 75 00	175 00	9,083 01 300 00 100 16 135 94 475 00 110 89 500 83	2,201 58 8 40 84 77 69 46 8 80 89 54

State of New Jersey, for the School Year ending August 31, 1879.

-		- P	the	spool			ATTE	NDA	NCE.			onse	ings.	the	hool		.d.	male	made
Number of district.	Present value of the school property	  - Whole mind or of children betwee	and 18 years of age residing in the district.	Average number of months the schools have been kept open.		have e durin	attended than 10.	attended Ihan 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will sent comfortably.	Condition of the public school buildings	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed	Number of female teachers employed	Average salary per month paid to male teachers.	Average sidary per month paid to female teachers.
110 111 112	\$500 0 200 0 600 0	00	51 68 55	9. 8. 9.	47 49 47		4	7 10 14	17 8 17	23 31 12	20 21 28	50 50 60	m. v. p. g.	1	3 19 8	1			
	12,200	00	1,134	9, 3	904	7	95	200	221	351	460	851		11	219	9	- 5	41 40	<del>\$33-60</del>
	8,400 (28,400 ) 16,600 ; 7,500 ) 9,500 ; 7,300 ; 8,000 ; 24,200 ; 6,500 ; 14,400 ; 27,750 ; 77,100 ; 12,300 ; 10,600 ; 12,200	00 00 00 00 00 00 00 00 00 00 00	1,341 1,091 792 623 745 735 1,143 626 1,271 1,846 2,437 1,150 1,150	10. 1 9. 7 10. 1 9. 9 9. 5 9. 5 10. 1 9. 3 9. 2 9. 3	527 756 460 884 1,233 1,565 756 454 892 903	6 	66 47 35 33 153 16 73 312 34 62 52 69 95	105 163 200	206 98 236 221	313 409 339 218 215 268 237 258 383 342 391 168 422 381	224 425 460	\$60 \$45 600 466 645 546 785 400 1,059 780 1,680 725 500 844 851		58 36 17 17 41 75 43 16 51 121 129 49 42 41	129 410 254 137 160 177 133 344 150 36 492 1,043 465 216	47-67-213-8-4-5-9-9-3-4-8-9	27 64 4 7 5 6 8 5 9 10 6 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	88 50 40 58 37 58 50 00 43 77 61 66 61 98 41 75 42 50 48 21 54 66 57 31 47 91 43 44 41 40	31 66 31 33 39 16 50 36 52 27 51 60 30 75 51 00 28 88 50 66 43 18 31 66 54 58 54 66
1 2 3 4 5 6 7 8 9	9,000 3,500 1,500 7,00 1,000 1,000 500 300 1,500	60 00 00 00 00 00 00	826 368 214 60 54 106 80 27	10. 10. 10. 10. 10. 10. 10. 10.	549 230 5 187 47 4 72	3	9 19 3 5 7 6	1177 422 66 55 200 9	113 85 56 12 11 20 20 11 80 80 8	3 285 5 94 6 84 2 20 1 51 38 1 10 1 45	266 129 59 54 54 40 15 15 152	175 125 45 100 70 74 35 160	v. g. v. g. v. g. g. p. m. m. g. v. g.	50	138 13 20 20 32 64	1 1 1 1 1 1	85 4 3 1  1  2	33 00	38 66 35 00 35 50 32 50
					4 1,56		3 150		40:	2 G08	773	1,274		. 51	525	9	11		34 11
10 11 13 14 15 16 17 15 20 21	1,200 2,000 3,000 100 1,000 1,000 1,500 1,500 4,000	00 00 00 00 00 00 00 00 00	143 329 311 500 200 55 6 44	2 9. 10. 10. 110. 110. 110. 110. 110. 110. 110. 110.	80 24 26 7 370 5 213 6 4 4 4 4	5 5 6 4	. 21 . 36 1 23 1 51 4 28 . 3	16 62 45 97 8 51 8 10 11 1	1-52 58 58 58 58 58 58 58 58 58 58 58 58 58	$egin{array}{lll} 4 & 35 & 91 \ 2 & 145 \ 1 & 156 \ 85 & 85 \ 2 & 35 \ 1 & 15 \ 6 & 36 \ 7_1 & 95 \ \end{array}$	4 40 1 119 5 111 6 164 1 104 4 58 7 26 7 27 91	80 239 275 400 135 60 6 50 152	m. v. g. p. g. v. g. v. g. v. g.	52	39 82 39 129 11 20 41		1 1 3	60 00 52 50 42 50 48 50 60 00 30 00 60 00	33 33 35 00 40 00 28 00 33 00 34 80
	16,500	00	2,07	7 9,	9 1,69	2 1.	5 22	1 ::69	34	1 74	1 754	1,571		54	396	13		45 55	33 80
22 33 24 25 26 27	$\begin{array}{ccc} & 200 \\ 1 & 800 \\ 5 & 1,200 \\ 5 & 400 \end{array}$	00	3 3 6 2	5 11 3 8. 6 9. 3 10. 6 9. 8 10.	9 3 6 4 3	4 5 1 1	1	2	1 : 5 16 8 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		) 8 4 16 4 13 1 19	5 50 5 50 3 100 9 50	mi. g. g. m.			1		30 00	32 50

# Statistical Report, by Districts, for the County of MORRIS,

	1			Fl	(NANCIA)	L STATEMI	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school pur-	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Morris.—(Continued.)								1	
Berkshire Hopatcong	$\frac{28}{29}$	\$300 00 300 00						\$300 00 300 00	\$22 19 159 19
		2,047 82			\$100 00	\$75 00	\$175 00	2,222 82	442 21
ROXBURY. Spencer's	30	300 00	l		50 00		50 00	350 00	
McCainsville Succasunna Plains	31 32							640 35 504 40	160 43
Drakeville	33							457 89	31 5: 125 07
Port Morris	3312	325 - 54						325 54	69 69
Hilt's Alpaugh	34 35	300-00			••••••			300 00 300 00	38 90 23 48
MOUNT OLIVE.	į	2,828 18			50 00		50 00	2,878 18	449 08
Flanders	26	400 66						400 66	46 38
South Stanhope	37							511 56	25 00
Cross Roads	38 39							300 00 311 23	3 18 15 88
Bartleyville	40	300 00		·	·			300 00	
Draketown,	41	300 00						300 00	33 43
	- 1	2,123 45						2,123 45	. 123 8-
Flock	42	200.00						300 00	101 49
Naughtright	43							343 43	101 4
German Valley	44	414 97						414 97	36 1
Schooley's Mountain Stephensburg	45 46	300.00	•••••					$\frac{457}{300} \frac{89}{00}$	15 43 5 63
Pleasant Grove	47	300- <b>0</b> 0						300 00	
Middle Valley Philhower	48 49							$300 \ 00 \ 325 \ 54$	23 9:
Unionville	50	318 38						318 38	16 70
		3,060 21						3,060 21	199 28
CHESTER.	- 1	5,000 21			•••••••			5,000 21	199 20
Hacklebarney	51							300 00	128 75
Peapack Valley Masonic	52 53	300 00 107 32				100 00	100 00	400 00 107 32	13 30 2 78
Milltown	54	472 21						472 21	2 63
Chester	55 56	550-92						550 92 300 00	76 44 82 40
Forest Hill	57	300-00						300 00	136 8
Chester Cross Roads	96	300 00						300 00	338 59
	ł	2,630 45				100 00	100 00	2,730 45	781 70
Ralstonville	58	300.00						300 00	157 71
Union	59	343 42						343 42	15 18
Mendham	60 61	414 96						414 96 300 00	141 3:
MountainBrookside	62					200 00		622 12	12 34
Washington Corners	63			l		· · · · · · · · · · · · · · · · · · ·		300 00	97 13
		2,080.50		1			200 00	2,280 50	423 68
MORRIS.				1	i		i		
Union Hill Washington Valley	64 65							300 00 300 00	50 70 71
	001	000 00						0010 UU	10 //

State of New Jersey, for the School Year ending August 31, 1879.

		dis-	sloois			TTE	NDAN	CE.	_	_	onse	mgs.	the .	the hool		.p.	male	male
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended to months or more during the year.		Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attend- ed school during the time it has been kept open.	Number of children the school-house will sent comfortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
									_			-						
$\frac{28}{29}$	\$400 00 600 00	54 45	10. 11. 7	37 29	1	5 4	3 8	4	24 13	16 16	75 50	m. m.		s	1	1	\$33 33 	\$33 33
	4,300 00	430			2	27	67	77	191	149	450			27	4	4	38 33	29 71
30 31 32 33 33 <sup>1</sup> / <sub>2</sub> 34 35	800 00 4,500 00 1,500 00 300 00 5,000 00 1,000 00 500 00	106 142 135 112 49	8, 5 10, 5 10, 11, 2 10, 9, 5	65 95 76 97		15 40 20 21 1	12 20 19 20 2 2 5	14 14 16 21 17 14 9	15 24 19 16 39 18	19 35 65 43 50 14 22	45 100 100 70 152 75 50	v. g. v. g. v. g. p. v. g. m. g.	1  1 3	12 8 14	1 1 1	1 1	22 94 50 00 40 00 50 00	37 00 32 66 33 33
1	13,600 00					106	81	105	147	248	592		, 5		4		40 74	34 33
36 37 38 39 40 41	2,000 00 1,500 00 800 00 1,200 00 300 00 500 00	152 80 91 93	; 10, ; 10, ; 10, ; 10, ; 9, 1	83 148 59 67 83 48		11 25 6 7 8	12 26 11 4 12 8	18 10 23 20	40 79 32 33 43 22	34 59 27 30 35 23	60 75 60 60 60 70	g. v. g. m. v. g. m.	 8 1	25 26 20	1	1 1 1	35 00 48 50 30 00	31 66 36 28 32 00
	6,300 00	55:	9.8	488		65	73	101	249	208	355		. 9	63	3	3	37 83	33 31
42 43 44 45 46 47 48 49 50	500 00 2,500 00 1,500 00 1,200 00 1,500 00 700 00 300 00 1,500 00	98 121 120 0 68 0 46 0 61 0 50	9. 10. 511. 59. 59.	78 100 105 67 $+43$ $-53$		12 5 4	11 12 20 5 6	20 58 15 10 19 5	45 34 44 38 8 25	54 40 27 24	65 75 106 50 70 46 56 50 90	v.g. v.g. v.g. v.g. n. v.g. m. v.g.	12 5 2	18 18 4 3	1 1 1 1	1	28 20 45 00 33 00 35 00 33 33 33 33 36 00	27 25 28 00 35 00 26 66
1	10,700 00	74	1 9.7			61	105	149	303	261	608		. 20	90	7	5	33 40	28 58
51 52 53 54 55 56 57 96	1,000 00 1,000 00 900 00 2,000 00 1,000 00 1,000 00 1,200 00	5 0 29 0 120 0 15 0 4 0 6	4 9. 1 8. 9 9. 5 9. 7 9. 7 9. 3 10. 4 9.	25 25 197 2 131 39		4 16 6	7 3 28 21 6 10	8 5 12 32 10 11	20 13 51 72 23 32	28 12 51 55 35 22	58 50 100 100 45 35	v. g. v. g. v. g. v. g. in. g. g.	10 4	23 15 2 21	1 1	1 2 1 1	26 25	30 00 36 66 46 66 25 00 26 66 29 00
t	5,700 00	1	1 9.	1	i								. 18					31 33
5% 59 60 61 62 63	$1,000 \text{ O} \\ 1,000 \text{ O} \\ 2,000 \text{ O} \\ 500 \text{ O} \\ 2,000 \text{ O} \\ 1,500 \text{ O} $	103 0 123 0 43 0 115	6 9. 3 10. 3 10. 5 10. 5 10. 2 9.	63   87   40   103		. 17 l 5 . <b>1</b> 6	11 19 4 13	20 12 1 1 23	26 40 29 51	29 40 15 47	48 80 50 80	v g.	12 10 1	10 26 5 4	1 1		33 00 35 00	30 00 45 00
į	8,000 0	0 49	1 9,	393	3 1	53	63	78	198	160	362						33 33	34 00
64 65 66	3,000 0	0 7	7 9. 6 10. 0 10.	1:	j	. 7	(	; 16	20	15	76	v. g. v. g. v. g.			*****	. 1	······································	30 00

# Statistical Report, by Districts, for the County of MORRIS,

					F	INANCIA	L STATEMI	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	The second secon	Amount of apportionment from State appropriation.		Amount of apportionment from township tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for hullding, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Morris.—(Continued.)		31 01v	.0			1 405 40	21 000 71	6. 600. 40	210 (110 11	
Mountain	67 68						\$4,092 51		300 0	
	- 1	6 904	67			4,907 49	4 002 51	9 000 00	15,294 6	<b>\$79</b> 72
PASSAIC.				1		,		9,000 00		3
New Vernon Logansville	69 70						75 00	125 00	497 0 500 0	
Green Village	72	459	74						450 7	4 27 25
Pleasant Plains	73 74								300 0 300 0	
Long Hill	75	422	12						422 1:	
		2,144	91			50'00	F 75 00	125 00	2,269 9	309 80
спатнам,							•			1
Loantaka Solon	76 77	540 82					200 00	200 00	740 1: 182 2:	
Mt. Vernon	78	350	58					350 00	700 5	
Chatham	79	726					200 00	615 00	1,341 2	
Union Hill	80 81	$\frac{429}{1.409}$					163 00 - 20,600 00	263 00 20700 00	692/2 $22,109/4$	
East Madison	82	300	00		•••••	•••••			300-0	9 55
Columbia	83	329	12	***************************************					329 1:	22 27
		4,167	12			1,065 00	21,163 00	22228 - 00	26,395 1	284 83
Monroe	84	321	96						321 9	17 60
Littleton	85	382	78						382 7	43 74
Malapardis	86 87	$\frac{300}{382}$							300 o 382 7	
Hanover	24	300							300 0	
Hanover Neck	89	300	00						$\frac{300}{429} \frac{0}{1}$	
Troy Parsippany	90	329 300						100 00 50 00	350 0	
North Parsippany	92	300	00						300 0	40 15
Old BoontonPowerville	93	300 393					•••••		300-0 393-5	
1 (78) 1 (1110)	.,-1		.,,1							
BOONTON.		3,610	14	•••••		150 00	••••••	150 00	3,760 1	347 33
Boonton	95	2,954	91				1.250 00	1,250 00	4,204 9	
Hook Mountain	97	226	ə-				250 00	250-00	586-2	,
Lower Montville	98						200 00	100 00	461 3	
Montville	99						75 00	75 00	447 0-	
Waughaw Taylorfown	100 101						50 00	50 00	350 00 500 00	
			-				375 00	475 00	2,144 6	259 32
PEQUANNOCK,										
Stony Brook	102 103						100 00		329 1:	
Beavertown	104							100 00	$\frac{400}{436} \frac{00}{4}$	
Pompton Plains	105	425	71,			50 00	50 00	100 00	525 71	73 33
PomptonBloomingdale	106 107								$\frac{300}{411} \frac{00}{40}$	115 34
			_							·[
SUMMARY.		2,202	67	••••••	• • • • • • • • • • • • • • • • • • • •	50 00	150 00	200 00	2,402 6	434 59
	- 1	- 000			501 N	1 492 96	1,321 41	,) 75" "1	10,629 71	1 660 90
RandolphRockaway						1,436 30 350 00	550 00	900 00	9,083 01	

State of New Jersey, for the School Year ending August 31, 1879.

Number of district.	Present value of the school property.		Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 tr months but less than 10.	Number who have attended 6 zz months but less than s, yo	Number who have attended 4 or months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
67 68	\$45,000 ( 800 (		1,488 78	10. 10.	860 55	54	313	181	127 9	185 37	621 20	800 50	v. g.	265 6	363 11	1	17	\$225 00	\$50 67 33 33
	52,800	90	1,839	9, 9	1, 115	54	327	232	179	323	714	1,036		284	392	1	21	225 - 00	38 40
69 70 72 73 74 75	2,000 ( 600 ( 100 ( 800 ( 1,200 ( 800 (	00 00 00 00 00	105 54 69 140	10, 6 10, 6 10, 2 9, 9,	38 65 44 48 58	6	10 2 12 1 7 1	17 8 13 3 13 11	16 12 16 7 14 6	25 16 18 33 14 40	35 24 32 15 24 24	70 45 40 40 60 75	v. g. p. v. p. g. v. g. v. g.	 3 	82 10	1 1 1 1 1	 1	45 00 35 00 40 00 33 33 35 00	33 33
_	5,500 (		520		321	6	33	ь 5	71	146	154	330		3	100	5	. 1	37 63	33 33
76 77 79 80 81 82 83	2,000 ( 300 ( 1,500 ( 8,000 ( 3,000 ( 14,000 ( 3,000 ( 2,500 (	00 00 00 00 00 00	159 26 93 218 126 452 73 94	4.8 11. 10. 11. 10. 9.2	71 14 81 117 70 141 32 63	1 8 20	16 9 8 22 3 22	19  54 6 25 8 2	15 2 14 18 45 45 9 25	20 12 29 36 29 49 12 14	427 40 750 817 77 82 12	56 40 100 114 56 140 50	y, g, g, y, g, v, g, v, g, v, g, y, g,	58 9 58 12 30 5	20 9 55 25 2 11 22	1 1 1 1 1	1 1 1 1 1	47 33 66 66 65 00 45 50 100 00	20 00 35 00 45 00 37 23 33 33
	34,300	υO	1,241	9, 4	589	29	93	131	135	201	320	606	· · · · · · · · · · · · · · · · · · ·	172	94	5	5	64 90	34 11
\$4 85 86 87 88 89 90 91 92 93	800 ( 1,200 ( 800 ( 1,200 ( 700 ( 500 ( 2,500 ( 800 ( 1,500 (	00 00 00 00 00 00 00	122 50 47 92 55	11. 10. 10. 9. 9.5 9. 10.	50 75 42 73 45 35 62 46 23 31 98		1 4 12 24 6 9 2 1 3	11 8 4 19 8 10 16 11 8 9 15	6 19 8 20 15 10 14 14 3 11 45	6 30 20	20 27 22 33 26 17 30 21 13 25	50 75 60 75 50 75 40 60 50 50	m. g. v. g. m. m. g. m. v. g.	2 3 4 13	6 158828 8 9 10	1 1 1	1 1 1 1	40 00 45 00 33 33 35 00 50 00	30 00 33 00 40 00 33 33 33 00
	11.150			9, 6	580		62	119	165	234	275	675	• • • • • • • • • • • • • • • • • • • •	29	74	5	1	40 67	35 05
95 97 98 99 100 101	18,000 ( 1,500 ( 1,500 ( 1,600 ( 400 ( 5,600 (	00 00 00 00 00	90 100 89 69 53	10, 9, 6 10, 10, 10, 9, $\frac{9}{9,7}$	79 86 58 31	2	132 15 5 21 1 57	172 17 23 23 9 7 79	15	20 38 17 13	$ \begin{array}{r} 322 \\ 41 \\ 47 \\ 35 \\ 30 \\ 16 \\ \hline 169 \end{array} $	525 72 90 74 70 75 381	g. v. g. v. g. v. g. v. g. v. g.	1	$   \begin{array}{r}     199 \\     7 \\     2 \\     18 \\     10 \\     20 \\     \hline     57   \end{array} $	1	1 	45 00 50 00	28 57 33 33 33 33
102 103 104 105 196 107	1,000 ( 700 ( 1,200 ( 2,000 ( 600 ( 1,000 (	00 00 00 00 00	46 115 104 52 132	9, 5 10, 10, 9, 4 9, 5	35 89 75 50 53		$ \begin{array}{r}     2 \\     11 \\     7 \\     12 \\     2 \\     \hline     1 \\     \hline     35 \end{array} $		19 8 11 20 15 12 85	56 28 25 30	36 40 21 22	70 46 80 80 48 70 394	g. g. v. g. v. g. m. v. g.	1 9 10	20 11 8 53 92	1 1 1		43 33 19 20 36 11	33 33 33
	20,500 ( 16,500 ( 43,000 (	00 00	2,176 2,077	9.4	1,563 1,692	3 15	180 224	370	402	608	773	1,274 1,571		51 54	529 390	9 13	11 8	43 80 45 55	34 11 33 80 29 71

# Statistical Report, by Districts, for the County of OCEAN,

				F	NANCIAL	STATEME	NT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.		Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Morris.—(Continued.)	\$2,615	76		8212 45	\$50 <b>0</b> 0		\$50 00 <sup>1</sup>	\$2,878 <b>1</b> 8	\$449 08
Mount Ölive	1,963	97		159 48				2,123 45	123 84
Washington Chester	$\begin{bmatrix} 2,830 \\ 2,432 \end{bmatrix}$	89		$\frac{229}{197} \frac{84}{50}$		\$100.00	100 00	3,060 21 $2,730 45$	199 28 781 70
Mendham	1,924	24		156 20		200 00	200.000	2,280 50	423 68
Morris Passaic	5,821			-472.77 $-161.09$	$\begin{array}{cccc} 4,907 & 49 \\ 50 & 00 \end{array}$		$9,000 00 \ 125 00$	15,294 67 2,269 91	79 72 309 80
Chatham,	3.854	14			1,065 00	21,163 00	22228 00	26,395 12	284 83
Hanover	3,338	99		-271.16	150 00		150 00	3,760 14	347 33
Boonton Montville	2,732	98		$\frac{221}{125} \frac{93}{40}$		$1,250 00 \\ 375 00$	$1,250 00 \ 475 00$	4,204 91 2,144 62	259 32
Pequannock	2,037	25		165 4:			200 00	2,402 67	434 59
		69		4 064 0	8,258 79	29 351 92	37610.71	91 480 37	11,006 16
OCEAN.	40.040	0	••••	4,001 0	10,200 10	20,001 02	5,010 ,1	31,4:30, 91	11,000 10
							1		
PLUMSTEAD. New Egypt No. 1	897	94		59 00	)	562 16	562 16	1,519 10	
Archertown 2	359	81		23 6	F			383 45	373 41
Colliers Mills 3	282	12		17.88				300 00	401 38
	1,539	87		100 5	2	562 16	562 16	$2,202\ 55$	774 79
JACKSON. Midwood4	120	97		7.0				128 92	
Prospertown 5	344		,	22 6	,	400 00	400 00	767 33	218 11
Cassville 6		89						300 00	35 33
Reesville								300 00 300 00	32 96 43 16
New Prospect				14 10	)			300 00	52 48
Jackson's Mills 10	285	30		14.70	·			300 00	44 34
Whitesville	291	97		8 1- 9 7:	· · · · · · · · · · · · · · · · · · ·				
Cranberry	287	68		12 3					
	9.765	59		120.7	·	400 00	400 00	3,296 25	426 38
BRICK.						1		· ·	
Bricksburg         14           Herbertsville         15				3, 3, 15, 6,	5 	350 00 80 00		955-76 380-00	$\begin{array}{r} 357 & 01 \\ 73 & 01 \end{array}$
Point Pleasant								328 68	123 02
Point Pleasant Bay 17	368	87		24.2	ł			393 11	73 98
Burrsville	284	00 07		10 0	) . <b></b>	40 00		340 00 300 00	33 39 100 41
Osborn's	285	30		14.7	)	50 00	50 00	350 00	
Cedar Bridge 21	284	22		18 6	Ţ				
Runyon's 46 Seven Stars 47								300 00 300 00	241 25 107 53
Seven saars						·			
MANCHESTER.	3,202	24		111 0	0	320 00	520-00	3,950 44	1,119 61
Horicon	33							315 47	177 60
Manchester	613 1. 75							954 09 167 59	
Whiting 25	283	71		16 2	9 - 150 00	100 00	250 - 00	550 00	53 63
Red Oak Grove 36	289	87		10 1	B	30 00	30 00	330 00	172 37
	1,296	25		73 9	687 00	260 00	947 00	2,317 15	424 75
DOVER.									
Kettle Creek 26	285							300 00	
	302	37	••••••	19/8	_ /			300 00 322 24 300 00	

State of New Jersey, for the School Year ending August 31, 1879.

Number district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	who have attended 10 r more during the year.	who have hs but less th	attended 6 than 8.	attended 4 s than 6.	Number who have attended less   than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-honse will scat comfortably.	Condition of the public school build- ings.	Estimated number of children attending private school.	Estimated number of children who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
	\$13,600 00 6,300 00 10,700 00 8,700 00 8,700 00 52,800 00 55,500 00 34,300 00 11,150 00 5,500 00 5,500 00	552 744 581 494 1,839 520 1,241 846 781 401 530	9.4 9.6 10. 9.7 9.5	476 393 1,115 321 589 580 582 337 357	2	106 65 61 30 53 327 33 93 62 132 57 35	$ \begin{array}{c} 81 \\ 73 \\ 105 \\ 93 \\ 63 \\ 232 \\ 65 \\ 131 \\ 119 \\ 172 \\ 79 \\ 65 \\ \hline 2087 \end{array} $	105 101 149 95 78 179 71 135 165 114 85	147 249 303 258 198 323 146 201 234 162 127 169	248 208 261 239 166 714 154 320 275 322 169 168	592 385 608 517 362 1,036 330 606 675 525 381 393		5 9 20 18 23 284 3 172 29 1 10	52 63 90 73 64 392 100 94 74 199 57 92	431-214-1-5-5-21214-4-	33 57 21 15 6 7 1 2 - 86	\$40 74 37 83 33 40 36 46 33 33 225 00 37 63 64 90 40 67 71 00 42 08 34 46 54 94	\$34 33 33 31 28 88 31 33 34 00 38 40 33 33 34 11 35 05 28 57 33 33 33 33 32 72
1 2 3	$\frac{1,500  00}{4,600  00}$	$\frac{108}{87}$	10. 11. 2 11. 5	354		$\frac{32}{7}$ $\frac{4}{43}$	$   \begin{array}{r}     52 \\     9 \\     \hline     12 \\     \hline     73   \end{array} $	55 20 28 103	79 43 13 135	113 28 16 157	170 40 100 310	v.g.	1	82 40 30 152	$\frac{1}{1}$	2  2	60 00 27 50 33 33 40 28	23 00
4 5 6 7 8 9 10 11 12 13	700 00 75 00 1,100 00 800 00 700 00 1,200 00 800 00	107 76 77 79 67 79 67 79 94 94 94 94 95 96 96 96 96 96 96 96 96 96 96	11. 9. 9. 9. 9. 9. 9. 9. 9.	$ \begin{array}{r} 31 \\ 82 \\ 63 \\ 57 \\ 54 \\ 61 \\ 71 \\ 42 \\ 29 \\ 37 \\ \hline 527 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$		7 9 279 19 11 54	20 23 10 10 3 34 3 9 4	12 18 23 13 5 2	15 30	33 34 24 26 23 31 17 48	50 40 65 60 55 86 50 48 60	v.g. v.g.	1 4		· .1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	48 29 33 33 36 66 36 66 33 33 33 33 33 33 34 99	32 33 33 33
14 15 16 17 18 19 20 21 46 47	3,000 00 1,000 00 500 00 1,500 00 350 00 500 00 500 00	190 190 77 125 125 1 50 1 69 1 47 1 45	8. 11. 9. 9. 9. 10. 5 9. 7. 5 9.	155 85 74 89 51 64 64 78 5 50	2	9 4 13 4	60 13 8 8 21 10 18 19 4 12	40 19 15 14 8 11 16 21 12 8	55 44 51 67 13 21 17 34 34	90 38 30 35 33 20 40 37 17	220 40 65 80 64 69 50 30 48	v.g. v.g. m. v.g. g. v.g.	6	25 7 36 19 4 5 15	1 1 1 1	1 1 	46 82 38 33 60 00 40 00 35 24 48 61 37 22 36 00	42 50 33 33 
22 23 24 25 30	1,000 00 600 00 2,000 00	) 70 ) 202 ) 26 ) 74 ) 49	8.9 9. 7.5 7.5 9. 7.7	$   \begin{array}{r}     5 \\     156 \\     \hline     6 \\     \hline     18   \end{array} $		2		42 42 11	1 78 4 35 11	3 75 11 35 7		m. m. g. g. g.		46 10	1	3 1 1 1 2	50 00 35 00 30 00 38 33	25 00 20 00 35 00
26 27 28 20	600 00 3 1,000 00	95 48	9. 9. 9. 9. 9.	59 43	٠	······ 2	4	$\frac{27}{17}$	$\frac{21}{22}$	25 16	70 42	v.g. v.g. v.g. m.		14 36 7	1		35 00 45 55	

# Statistical Report, by Districts, for the County of PASSAIC,

	1				FI	NANCIAL	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.		Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
OCEAN.—(Continued.) Gowdy's Tom's River	30 31 32	\$289 1,127 284	72		\$10 53 74 10 15 30	\$600 00 200 00	<b>\$1</b> 50 00	\$750 00 200 00	\$300 00 1,951 82 500 00	\$66 14 568 60 417 45
Umon	.,,_		!		153 77	800 00	150 00		3,974 06	1,360 83
BERKLEY. Dover Chapel Bayville	33 34	283 283			16 69 16 69	100 00	50 00	150 00	300 00 450 00	15 02
Day vine		566			33 38	100 00	50 00	!	750 00	15 02
LACEY. FeragoCedar CreekForked River	35 37 38	285	30		14 70		••••••			42 70
		808	38		49 07				857 45	42 76
OCEAN. Waretown Millville	39 40	350 290							$\frac{373}{300} \frac{78}{00}$	31 15 10 80
		640	81		32 97				673 78	41 95
UNION, Cedar GroveBarnegat	41 42	290 795	66 <b>1</b> 5						$\frac{300}{847} \frac{00}{40}$	2 67
COM A TEXT OF TO		1,085	81		61 59				1,147 40	2 67
STAFFORD. Mannahawkin Cedar Run	43 44	538 287	18 24						573 54 306 <b>11</b>	31 69 18 81
EAGLEWOOD.		825	42		54 23				879 65	50 50
West Creek	45 48	$\frac{417}{291}$							444 65 300 00	19 4
		708	30		36 35				744 65	19 48
SUMMARY. Plumstead		$2,765 \\ 3,252$	$\frac{53}{84}$		13072 $17760$		562 16 400 00 520 00	$\frac{400}{520} \frac{00}{00}$	2,202 55 3,296 25 3,950 44	774 79 426 38 1,119 61
Manchester		$2,870 \\ 566$	$\frac{29}{62}$		73 90 153 77 33 38 49 07		260 00 150 00 50 00	950 00 $150 00$	2,317 15 3,974 06 75 <b>0</b> 00 857 45	1,360 8: 1,360 8: 15 0: 42 76
Lacey Ocean Union		640	81		32 97				673 78 1,147 40	$\begin{array}{c c} & 1 & 98 \\ & 2 & 67 \end{array}$
Stafford Eaglewood		825	42		54 23				879 65 744 65	50 50 19 48
							1,942 16		20,793 38	4,278 7
PASSAIC.										
S. Acquackanock	6. 1 2 3 4	763 562	$\frac{51}{03}$			175 00	$\begin{array}{c} 200 & 00 \\ 100 & 00 \\ 560 & 00 \\ 25 & 00 \end{array}$	$100 00 \\ 560 00$	655 99 863 51 1,122 03 500 46	134 97 653 75
							885 00	1,060 00	3,141 99	788 70
Passaic	5	,				3,217 60	1	11575 01	17,375 60	l

State of New Jersey, for the School Year ending August 31, 1879.

		the dis-	schools		A	TTEN	(DAN	CE.		1	onse	ings.	the	hool		ed.	male	male
Number of district.	Present value of the school property.	Whole number of children between band 18 years of age residing in the district.	Average number of months the sch have been kept open.	of children between 5an 8 of age enrolled in U egister during the yeal	who have attended 1 or more during the year	who ths bu	nt less than 8.	s than 6.	Number who have allended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat confortably.	Condition of the public school buildings.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed	Number of female teachers employed.	Average salary per month paid to mate teachers.	Average salary per month paid to female trachers.
30 31 32	\$1,200 00 8,000 00 1,000 00	73 364 89	10.5	42 274 68	7	7 119 18	62 12	9 38 13	19 48 25	22 158 40		v.g. v.g. v.g.	20	31 70 21	1		\$80 00	\$33 33 32 50 40 00
	12,100 00	801	9, 2	602	7	146	115	138	196	310	637		20	179	5			35 27
33 <sup>†</sup> 34 <sup>†</sup>	$\frac{200}{1,500} \frac{00}{00}$	83 75		64 63		7 3	$\frac{36}{17}$	15 23	6 20	29 34	30 80	v.р. v.g.		19 12	1			·
	1,700 00	158		127		10	53	38	26	63	110			31	•)			5
35 37 38	*	27 86 147	9.			1 4	4 7 15	11 17 41	10 37 45	20 25 43	25 60 60	ш. ш. <b>v</b> . g.		24 42	1		47.00	) )
	1,700 00	260			<b>.</b>	5	26	69	92	88	145		.¦ 	68		3		3
39 40	300 00 	45				9	12 8	16 3 —	55 14	31 17	40	g. p.	2 	29 14				0
	900-00	16-	9,6	5 119		11	20	19	69	48	100	· · · · · · · · · · · · · · · · · · ·	1			3		0
41 42	125 00 1,000 00	48 263		177 177			49 4	6 31	21 19	11 97	40 120	v. p.	14	17 74		1		0
	1,125 00	31:	3 9.	208		78	-53	37	40	108	160		. 14			2 1		
43 44	500 00 600 00	17 9-		8. <b>1</b> 35 91	· · · · · · · · · · · · · · · · · · ·		36 9	21 20	65 63		100 50			42		1	40 0 45 5	
	1,100 00	27	1 9.9	9 227		13	45	41	128	90	150			4:3	3	2 1		
45 48	500-00 350-00			118		8	10	40	60	72	60 80			44		1	48.5	0
	850 00	20	9 10.	112	٠	. 8	10	40	60	72	140			4	1	1	. 48 5	0
	$\frac{4,600}{6,375}$ 00	70	6 10. 9 8.	6 - 52	4 7	. 54		150	207	266	564	ļ ļ	] 9	180	)	3 :	34.9	8 23 00 19 30 74
	6,100 00 4,700 00 12,100 00	35	8 7.	9. 726 7. 266	6 0 2	2 45 2 2	67	62	129	131	232			. 198	3	9 : 4 : 5 :	21 38 3	
	1,700 00 1,700 00	15	8 8.	8 12	7	. 10	53	- 35	20	62	110			.1 31	1	2 3	. 40 6	55 56
	990 00 1,125 00	16	4 9. 3 9.	6 11	2 9 8	. 11	20	1:	65	45	100		1	2 4:	3	3	. 35 (	)0 )0 30 00
	1,100 00 850 00	27	1 5. 19 10.	9 22	? 8	. 13	45	41	128	90	150			. 43	3		1 42 7	77 - 20 00 50
	41,250 00	-{	_'_	2 3,46		9 415			-	1,68	-		-¦			1		52 28 70
1 2 3 4	3,000 0 3,600 0	b 20 0 15	24 10, 99 10, 53 10, 57 10,	14	2 8 5 1 3	$\frac{4}{9} - \frac{25}{14}$	25	2.		i 5:	r' 100 I 10	v.g. v.g. v.g. v.g.	22	5 3	6 8	1 1 1 1	$egin{pmatrix} 1 & 50.0 \\ . & 50.0 \end{bmatrix}$	00 00 30 00 00
	10,800 0	0 53	53 10,	. 33	8 2	3 60	54	6	3 138	5 149	36-	1	5-	4 16	1	1	1 50 (	00 30 00
í	5 35,000 0 *Rented.		73-10.	. 96	56 2	7, 384	173	3 14	5 <sub>1</sub> 236	6 59	0 90	0 v.g	.   32	38	-1	1Î 1	6 140	00 40 00

#### Statistical Report, by Districts, for the County of PASSAIC,

				FI	NANCIAL	STATEME	INT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	The commendation of the co	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salarles.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Passaic.—(Continued.)									
LITTLE FALLS. Little Falls	6 7 8	505 47						\$473 67 505 47 614 26	\$51 46 109 28 7 38
M. May Damy D		1,463 40			130 00		130 00	1,593 40	168 00
MANCHESTER. Totona	9 10 11 12 36	300 00 300 00 332 29			100 00 250 00 100 00 100 00 350 00	25 00 75 00 214 00 110 00	$\begin{array}{c} 125 \ 00 \\ 250 \ 00 \\ 175 \ 00 \\ 314 \ 00 \\ 460 \ 00 \\ \end{array}$	425 00 550 00 475 00 646 29 986 68	140 50 71 01 19 28 174 24 195 27
		1,758 97			900 00	424 00	1,324 00	3,082 97	600 30
Franklin	13 14 15 16 17	367 61 406 50 392 37 325 21 399 43			100 00	200 00 81 00	200 00	367 61 406 50 592 37 506 21 399 43	133 23 241 13 10 15 275 00
DOMESTICAL	ŀ	1,891 12			100 00	281 00	381 00	2,272 12	659 53
POMPTON. Pompton. Wanaque. Midvale. Stonetown. Boardville. Ringwood. Bloomingdale.	18 19 37 20 21 22 23	300 00 300 00 300 00 374 69					350 00	300 00 300 00 650 00 300 00 374 69 966 60 767 05	74 04 257 79 288 91 5 78
		2,808 34	-					3,658 34	659 1
WEST MILFORD. Charlotteburg. L. Mackapin. Up. Mackapin. Postville. West Milford. Hanfield. Greenwood. New Foundland. Clinton. Carthage. Stockholm.	24 25 26 27 28 29 30 31 32 33 34	515 98 402 88 300 00 498 20 300 00 300 00 381 6 300 00 300 00	i					300 00 515 95 402 85 300 00 498 26 300 00 381 64 300 00 300 00 416 50	3 0 36 6 26 4 69 2 106 0
								4,015 20	626 8
Paterson	35			1		5,000 00			
SUMMARY. Acquackanock. Passaic. Little Falls Manchester Wayne. Pompton West Milford Paterson City.		5,800 5 1,463 4 1,758 9 1,891 1 2,808 3 3,898 7 44,114 2	9 7 7 2 4 0 0		3,217 60 130 00 900 00 100 00	8,357 41 424 00 281 00 850 00 116 50	130 00 1,324 00 381 00 850 00 116 50 31350 00	17,375 60 1,593 40 3,082 97 2,272 12 3,658 34 4,015 20 75,464 20	168 0 630 3 659 5 659 1 626 8

State of New Jersey, for the School Year ending August 31, 1879.

		en 5 dis-	sloor			ATTE	NDA	NCE.			ouse	dings.	the .	shoot	-:	ed.	male	male
	Present value of the school preperty	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	dren between 5a ge-enrolled in 1 r during the yea	who have attended 1 or more during the year	who have attended the but less than 10.	nave n less t	Number Who have attended 4 months but less than 6.	Number who have aftended less than 4 months.	Average numi er who have auemu- ed school during the time it has been kept open.	Number of children the school-house will scat comfortably.	Condition of the public school buildings	Estimated number of children in district attending private school	Estimated number of children in the district who have attended no school during the year.	Number of male leachers employed.	Number of female teachers employed.	Average salary per month paid to male touchers.	Average salary per month paid to female teachers.
67.8	\$3,500 00 1,000 00 2,500 00	158	10. 10. 10.	77 83 70		10 24 8	21 22 20	11 13 20	35 24 22	36 66 85	<b>1</b> 00 120 90	v. g. v. g. v. g.	G	38 69 72	 1 1	1	\$60 00 40 00	
	7,000 00	415	10.	230		42.	63	44	81	137	310		6	179	2	1	50 00	50
E 11 12 3t,	700 00 800 00 100 00 2,000 00 3,000 00	1 - 67 $1 - 58$ $1 - 102$	10. 11. 9. 10. 10.	46 38 42 63 81	12	$12 \ 13 \ 8 \ 20 \ 13 \ 13 \ $	5 4 13 23 20	6 3 11 14 19	23 6 10 6 38	22 23 27 30 42	• 60 60 60 100 100	m. m. p. v. g. v. g.	5 5 18	23 24 16 39 72			40 00 50 00 35 00 40 00 100 00	
	6,600 00	472	10.	270	12	66	65	44	83	144	380		28	174	5		53 00	
10 14 15 16 17	2,000 00 1,200 00 4,000 00 1,000 00 1,200 00	130 107 79 11:	10. 10. 10. 10. 10. 210.	60 64 52 83		15 8 5	18 10 14 14 16	20 10 14 6 23	30 34 21 24 39	29 25 35 27 37	80 80 100 80 80		2 1 8 10 2 	24 69 35 17 27	1 1 1		50 00 54 00 40 00 46 00	40
18 19 37 20 21 22 23	9,400 00 1,000 00 100 00 1,200 00 800 00 1,000 00 2,000 00	73 0 68 0 71 0 55 0 90 0 13	2 11.	338 25 56 1 53 44 50 72 158	2	5 8	72 1 12 4 30 5 7 27	73 6 20 15 5 10 16	33	153 19 82 25 16 18 32 68	60 60 60 120	v. p. v. g. m. m. v. g.	10	38 12 18 8 48 50	1 1	. 1	30 00 30 00 30 00 38 00 40 60 48 00	33
	9,100 00	79	6 10.	458	3 :	75	86	88	207	210			24	1		6 2	\$6 OC	
24 25 26 27 29 30 31 32 33 34	500 0 1,000 0 600 0 1,000 0	$egin{array}{cccccccccccccccccccccccccccccccccccc$	6 10. 5 11. 6 11. 4 10. 0 10. 5 10. 1 10. 7 9. 8 10. 0 9.	8: 5: 3: 6: 4: 		2 9 . 4 1 0 	5 8 5 12 10 5	19 9 7 8 11 12 17 5	60 43 20 55 32 10 46 3- 21	34 18 18 18 18 18 18 18 19 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	100 90 1 90 1 90 1 90 1 90 1 90 1 90 1 9	m. m		11 49 49 49 49 49 49 49 49 49 49 49 49 49	4 1 7 3 3 3 3 3 4	1 1 1 1 1 1	50 0 40 0 29 0 40 0 30 0	40 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
25	7,800 0 253,500 0		8 10.					•		) 238 5 3,948			1			7 4 9 9:		
	10,800 0 35,000 0 7,000 0 6,600 0 9,400 0 9,100 0 7,800 0 253,500 0	0 57 0 1,67 0 4 0 4 0 5 0 7 0 7 0 9 0 9	53 10 73 10 75 10 72 10 33 10 96 10 28 10 96 10	33 96 23 27 33 45 61	8 2 6 2 0 8 8 6 1 2 9	8 66 7 88 2 60 2 7 2 7 1 40 3 823 -	5-1 178 61 178 63 63 63 55 73 86 88 5 88 5 1623	63 146 3 146 3 4- 5 4- 7 88 3 12: 3 187:	3 13 1 23 1 8 1 8 3 14 5 20 2 36 2 195	5 140 6 599 1 13 3 14 5 15 7 21 0 23 5 3,94	0 36 0 90 7 31 4 38 3 42 0 56 8 79 8 6,10	4 0 0 0 0 0	52 2 2 2 1	4 16 38 17 8 17 17 4 31 30 3,78	1 4 9 4 2 4 2 4 2 4	4 1 1 10 2 1 5 4 1 6 3 7 9 9:	50 0 140 0 50 0 53 0 1 46 0 2 36 0 4 37 0 102 0	00 30 0 40 0 50 0 00 20 00 31

# Statistical Report, by Districts, for the County of SALEM

SALEM.  SALEM.  Salem City	2 3	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised,	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
ELSINBORO. Union	2 3	300 00						Ĥ	Bal E
ELSINBORO. Union	2 3	300 00							
L. A. CREEK. Franklin Harmersville Canton Friendship Cross Roads  L. PENN'S NECK. Harrisonville Fim's Point Centre Pennsville	3			\$519 49	2,357 00	\$3,299 00	5,656 00	\$9,599 09	\$30 24
Franklin Harmersville		1		72 72	125 00	400 00	125 00 400 00	425 00 894 93	28 64 396 78
Franklin Harmersville		722 21		72 72	125 00	400 00	525 00	1,319 93	425 42
Canton Friendship. Cross Roads.  L. PENN'S NECK. Harrisonville		309 67						363 00	124 10
Friendship	6 7	300 00 300 00						300 00 300 00	206 13 290 85
L. PENN'S NECK. Harrisonville	8	300-00						300 00 300 00	325 26 271 99
Harrisonville Finn's Point Centre Pennsville	3				·			1,563 00	1,218 33
Finn's Point Centre Pennsville		·							•
CentrePennsville	10 11	300 00						329 91 300 00	$\begin{array}{r} 41 & 75 \\ 216 & 72 \end{array}$
	12 13	300 00		60 19				300 00 409 15	63 60 159 97
	14							300 00	194 34
MANNINGTOM.	-	<b>1</b> ,530 46		į .		·····		1,639 06	676 44
Claysville	15	365 91		63 03				428 94 300 00	56 82 68 46
Wyncoop Red School	16 17	300 00			100 00		100 00	400 00	27 97
Haines' Neck Halltown	18 19			52 84				359 65 300 00	7 99
Concord	20	300 00		<sup>-</sup>				300 00	130 64
Centreton Swedesbridge	21 22							300 00° 300 00	51 94 121 24
Mt. Zion	23	295 54		50 90				346 44	215 06
PILESGROVE.		2,768 26		166 77	100 00		100 00	3,035 03	689 12
Laurel Hill	24	300 00						300 00	219 30 111 49
Sharptown Woodstown	$\frac{25}{26}$	363 10 1,418 63		244 36		2,000 00	2,000 00	425 64 3,662 99	220 40
Eldridge Hill Friendship	$\frac{27}{28}$							300 00 300 00	255 39 132 47
Union Grove	29	300 00						300 00	117 71
Morgan	30		ļ			3 000 00	·——.		1 050 70
U. A. CREEK.						·		5,687 87	1,056 76
Horse Branch Friesburg	32 33	300 00 300 06						300 00 300 00	$70  ext{ } 42 \\ 222  ext{ } 10$
Franklin	34	300 Ot					·	300 00	147 69 417 90
Washington Allowaystown	35 37	695 24		119 75	200 00	100 00	300 00	300 00 1,114 99	55 47
Pentonville Fisher	38 39	300 06 300 06						300 00 300 00	200 83 560 57
	ļ	2,495 24		119 75	200 00	100 00	300 00	2,914 99	,674 98
QUINTON. Independent	40	300 00						300 00	493 40
Harmony Union	41 42							300 00 300 00	430 31 281 34
Quinboro	43	402 51		69 33				471 84	21 58

State of New Jersey, for the School Year ending August 31, 1879.

_		the	stoots			ATT	ENDA	VNCE			oase	20	end-	the		d.	nale	nale
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have aftended 10 months or more during the year.	Number who have attended 8 months but less than 16.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months,	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of public school buildings.	Estimated number of children attending ing private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
1	\$14,000 00	1,238	10.	781	265	192	96	91	149	564	820	v. g.	120	150	2	17	<b>\$47</b> 92	\$31 12
2 3		93	10.	.78		5	13	14	<b>4</b> 6	35	60	v.g.	5	10		2		33 33
3		141		127 205		16	50	$\frac{40}{54}$	21	55	$\frac{120}{180}$	V.g.	<del>-</del> 9	20	$-\frac{1}{1}$	$-\frac{1}{3}$	$\frac{20\ 00}{20\ 00}$	30 00
4	2,700 00 1,200 00	234 103		98		21 20	63 18	11	67 49	90 50	110	y.g.		12		1	20 00	31 50
6 7 8 9	1,200 00 1,000 00 800 00 900 00	59 83 68 46	9.5	66 67 48 41		3 8	20 6 12 9	23 23 18 5	16 35 18 19	34 27 24 20	50 75 54 45	to to to to	······ 2	1 16 5	1	1 i	33 66 30 00	28 33 30 00
	5,100 00	359	9,6	320		38	65	80	137	155	334		9	34	2	3	32 33	29 55
10 11 12 13 14	800 00 100 00 1,600 00 400 00 50 00	· 90 82 113 61	10.	79 68 62 106 49	10	8 20 5 -41	9 5 21 8 54	10 10 14 18 11 	52 50 22 47 24 195	28 23 24 53 15 —————————————————————————————————	60 40 80 80 50 310	m. y. p. y. g. m. y. p.	3 2 2 	21 20 24  65	1 1 2	1 1  3	50 00 35 00 42 50	38 00 45 00 32 00 35 41
15 16 17 18 19 20 21 22 23	1,400 00 500 00 500 00 400 00 1,800 00 150 00 300 00 250 00 250 00	139 50 75 112 64 47 49	10. 10. 10. 9. 5	94 49 64 55 70 29 36 42 87		16 5 9 3 3 1	17 8 11 23 9 2 6 11 17	22 12 16 15 17 10 11 21 24	39 24 28 39 41 14 18 10 46	38 25 27 44 16 13 15 17 27	100 30 50 64 60 38 40 48 55	g. m. g. m. g. p. m. m. m.	20 3 8 2 1 2 1 1	25 1 1 4 12 3 10	1 1 1	1 1 1 1 1 1	40 00 17 70 33 33 37 73	30 00 30 00 28 66 25 31 29 00 30 90
	5,500 00	689	9.9	556	•••••	45	104	148	259	222	485	•••••••••••••	38	55	4	6	32 19	29 02
24 25 26 27 28 29 30	800 00 5,000 00 6,400 00 500 00 200 00 440 00 2,200 00	64 31 55	9, 10, 9,3 9, 10, 10,	55 40 59		2 4 92 2 5 12 5	5 15 82 10 15 13 38	16 34 48 8 10 8 44	25 40 100 35 10 26 31	20 52 179 25 24 31 55	56 160 395 40 45 60 110	g. v. g. m. m. g.	23 1 2	5	1 1	1 4 1 1 1	25 00 40 00 60 00 27 07	12 00 29 19 31 19 30 00 30 00 33 03
	15,540 00	955	9.3	735		122	178	168	267	386	866		31	139	4	9	38 02	27 20
32 33 34 35 37 38 39	700 00 1,600 00 200 00 1,100 00 4,000 00 400 00	52 57 61 229 65 61	9, 3	50 57 79 204 44 31		3 9 9 1 20 2	19 3 11 9 51 6 5	54 18 10 54 9 5	38 24 19 59 73 27 38	33 26 32 24 99 18 19	64 60 180 52 35	g. v.g. p. g. g. m. m.			1 1 1	1 2	33 33 50 00 33 00	22 00 32 80
40 41 42	8,400 00 400 00 900 00 200 00	82 75 46	9. 2 10. 9. 8. 7	60 67 35		47 8 5 3	110 30 5 6	118 15 6 7	278 51 22	251 30 58 17	45 60 40	p. g. m.	2	23 1 8 8	·····i	5 1	36 19 41 66 30 00	
43	4,000 00		9.4	286	$-\frac{1}{1}$	$\frac{62}{78}$	67	$-\frac{12}{40}$	100			v.g.		17	3	$\frac{1}{2}$	37 50 37 71	

# Statistical Report, by Districts, for the County of SOMERSET,

			FI	NANCIAL	STATEME	NT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school fax voted for payment of teachers' salaries.	Amount of ilstrict school tax voted to be used for building, purchasing, highling, repairing or furnishing public school-houses.	Total amount of district school ax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
SALEM(Continued.)				į				
U. PENN'S NECK.						-		
Auburn			\$66.90	\$100 00	2100.00	\$200 00	\$455 33 589 35	
Pedricktown					\$100.00		300 001	€80 28
Brick 47					100 00		300 00 400 00	110 49
Cove					100 00		300 00	310 17 118 75
Wright 50							300 00 300 00	94 68
Wiley	550 05 550 05		146 42				996 47	258 13 337 98
Perkintown	300 00		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••••	300 00	200 29
	3,670 62		270 53	100 00	200 00	300 00	4,241 15	1,510 77
U. PITTSGROVE.	200.60			50.00		50 00	300 00	72 21
Whig Lane	300 00						300 00	100 60
Independence 56							300 00	26 80
Washington         57           Jefferson         58	300 00						300 00 300 00	1 01
Friendship 59	300-00						300 00 300 00	1 36
New Freedom							300 00	264 61 116 33
Monroe 62	357 77		58 18				395-95. 112-18	287 68
Union 633								97 74
PITTSGROVE.	2,533 47		74 66	50 00		50 00	2,958 13	968-34
Elmer 64							468 53	60.79
Greenville							300-00	279 09 65 87
Upper Neck 67	300 00						300 00	144 07
Lower Neck		***********	50 42	************			343 16 300 00	150 37 193 99
Good Hope							300 0,	
	2,192 43		119 26				2,311 69	916 90
SUMMARY.					9 000 00			
Salem City Elsinboro			72 72 72 72	2,357 00 125 00		5,656 00 525 00	9,599 09 1,319 93	30 24 425 42
Lower Alloways Creek	-1,509.67	************	53 33				1,563 00	1,218 33
Lower Penn's Neck			108 60 166 77				1,689 06 3,035 03	676 44 689 12
Pilesgrove	3,322 31		365 56		2,000 00	2,000.00	5,687.87	1,056 76
Upper Alloways Creek			$\frac{119.75}{69.33}$		100 00	300 00	2,914 99 1,371 84	1,674 93 1,226 63
Upper Penn's Neck	3,670 6		270 53	100 00	200 00	300 00,	4,241 15	1,510 77
Upper Pittsgrove		· ·	74 66 119 26				2,958 13 $2,311 69$	868 34 916 90
11008.000								
SOMERSET. BEDMINSTER.	20,110 43	)	2,000 00		5,990 00	8,991 00	36,641 78	10,393 93
Peapack No. 1			49 92				611 84	66 80
Union Grove		l )					300 00 300 00	25 48 9 19
Larger Cross Roads 5	279.80		20.12				300 00	16 42
Foot of Lane		·					300 00 429 <b>62</b>	46 54
Leamington 8		5						

State of New Jersey, for the School Year ending August 31, 1879.

	, ,	en 5 1 the	hools			ATTE	ENDA	NCE.			onor	lugs.	n the	t the		ed.	male	male
Number of district,	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will scat comfortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed,	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
44 45 46 47 48 49 50 51 52 53	2,500 00 2,000 00 1,200 00 1,000 00 1,000 00 500 00 900 00 300 00 5,009 00 1,200 00	133 114 80 59 91 80 71 55 301 65	9. 9. 9.	121 100 70 59 62 62 61 51 236 58	2	20 18 1 1 	38 38 7 13 11 14 19 13 93 5	31 30 20 13 15 17 12 13 47 12	30 14 42 33 35 31 30 25 74 41	64 63 30 22 25 25 21 22 145 23 443	120 120 60 52 60 60 60 50 225 70	v. g. g. g. g. g. m. v. g. p.	3	29 8 9 119 	1 1 1 1 1 1 	1 1 1 4	75 00 40 00 35 00 38 00 35 00 40 00 40 00 43 28	18 12 33 33 28 00 32 33 32 50 28 85
54 55 56 57 58 59 60 61 6:	1,000 00 700 00 1,200 00 600 00 800 00 300 00 600 00 1,400 00 1,000 00	78 - 71 - 52 - 49 - 16 - 65 - 52 - 50 - 119 - 34	10.	69 60 69 42 45 59 44 47 94		17 	23 19 20 4 10 18 10 5 6 4	8 28 12 10 17 21 5 9 19 4	21 13 27 28 18 20 24 23 53 11	41 40 21 22 33 21 21 41 16	50 50 60 50 40 44 86 40 80 42	so s. so m. p. so m. g. g.	5	14 17 2 1 5 14 5 24	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 00 35 44 40 00 40 00 50 00	25 00 21 11 33 33 30 00 27 27
6 6 6 6 6 7	8,200 00 1,200 00 1,000 00 1,800 00 400 00 600 00 1,000 00	646 140 50 63 63 112 60 82 570	9, 9, 9, 7,	558 114 50 59 60 79 56 55 473		68 8 13 16 2 39	119 25 8 12 7 14 16	133 13 8 11 20 20 18 17 107	238 68 34 23 33 29 20 38 245	280 53 22 29 26 45 28 25 228	542 90 52 70 50 50 80 442	m. g. v. g. m. g. m. g. m. g.	6	85 28 2 1 8 25 ——————————————————————————————————	5 1 1 1 1 1 1	1	41 09 45 00 28 98 33 33 33 89 42 50 40 00 37 30	26 12 22 00 33 33 27 66
	$\begin{array}{c} 14,090 \ 00 \\ 2,700 \ 00 \\ 5,100 \ 00 \\ 2,950 \ 00 \\ 5,500 \ 00 \\ 15,540 \ 00 \\ 4,600 \ 00 \\ 1,560 \ 00 \\ 8,200 \ 00 \\ 6,200 \ 00 \end{array}$	234 359 421 689 955 615 347 1,052 646	10. 9. 6 10. 1 9. 9 9. 3 9. 2 9. 4 9. 1 9. 3 8. 7	205 329 364 556 735 553 286 880 558 473	1 2	21 334 44 45 122 478 63 68 39	65 54 104 178 110 67 251 119 82	54 80 63 148 168 118 40 210 133 107	67 137 195 259 267 278 100 355 238 245	564 90 155 143 222 386 251 192 443 260 228	180 334 310 485 866 521 285 877 542 442		9 2 7 38 31 31 5 6	150 20 34 65 55 139 23 17 151 85 78	2 2 4 4 4 3 8 5 6	3 3 6 9 5 2 8 5 2	20 00 32 33 42 50 32 19 38 02 36 19 37 71 43 28 41 09 37 20	35 41 20 02 27 20 28 57 24 49 28 85 26 12 27 66
1 2 4 5 6 7	700 00 600 00	132 55 72 52 63	10. 12. 9, 5 10. 10, 5 10, 5	100 48 66 42 45		21 6 1 1 12	25 5 7 6 5 13	26 11 18 10 11 27	28 25 40 26 28 40	60 18 27 17 16 45	65 40 50 40 40 60	g. g. v.g.	2 220 62	10 20 30	1	1 1	50 00 27 00 32 30	$30 \ 00$

#### Statistical Report, by Districts, for the County of SOMERSET,

				F	INANCIA	L STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	:	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school fax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Somerset.—(Continued.	)								
Pluckamin Burnt Mills	10			\$42 57 30 51		\$80 00	\$80 00	\$473 81 300 00	36 869 03
BERNARDS.		2,802 78		282 49	150 00	80 00	230 00	3,315 27	284 61
Bernardsville Baskingridge Mine Mount Mine Brook Franklin Mt. Prospect Liberty Corner Pleasant Valley	11 12 13 14 15 16 17 18	510 91 275 23 274 85 277 17 284 19 269 04		34 44 30 96		228 00 50 00	50 00	315 04 972 83 528 00 300 00 318 63 350 00 300 00	18 11 227 84 58 54 141 44 26 90 22 85 6 23 159 77
BRANCHBURG.		2,451 87		254 63	400 00	278 00	678 00	3,384 50	661 88
North Branch	19 20 22 25	293 77 367 21		77 40 35 60 44 50 26 80	'		45 00	716 03 374 37 411 71 300 00	77 39 12 35
BRIDGEWATER.		1,569 81		187 30	45 00		45 00	1,802 11	89 74
Washington Valley	24 25 26 27 28 29	338 47 276 78 282 59 2,867 47		42 95 41 02 23 22 17 41 347 52 290 25		1,000 00		397 39 379 49 300 00 300 00 3,214 99 3,685 13	279 46 23 25 33 24 598 53
Willow GroveBoundbrook	30 31	274 61	),	33 28 62 69	200 00	1,000 00	200 00 250 00	507 S9 829 98	13 48
W. DDDV		7,306 53		858 34	450 00	1,000 00	1,450 00	9,614 87	947 96
WARREN. Smalleytown Dead River Independent. Warrenville Springdale.	$\begin{array}{c} 32 \\ 33 \\ 34 \\ 35 \\ 35^{1}_{2} \end{array}$	277 94 284 19 411 92		49 92				300 00 300 00 318 63 461 84 372 33	247 72 6 83 126 14 151 96
		1,581 36					$\overline{}$	1,752 80	532 65
NORTH PLAINFIELD. Washingtonville	36 37 38	268 - 27		31 73		100 00 1,800 00	100 00 1,800 00	379 49 400 00 4,187 97	123 12 331 12 31 30
HILLSBOROUGH.		2,736 58	š'	330 88		1,900 00	1,900 00	4,967 46	485 54
Woodville. Harmony Plains New Centre Liberty. Bloomingdale. Millstone. Hillsborough Blackwell's. Pleasantview Mountain.	39 40 41 42 43 44 45 46 47 48	280 99 282 59 274 07 280 27 269 0- 271 76 279 10 280 66 267 89	1	34 05 17 41 25 93 19 73 30 96 28 25 20 90 19 35 32 12	100 00		200 00 85 00	300 00 515 04 300 00 300 00 400 00 400 00 385 00 300 00 300 00	254 78 27 41 32 01 43 92 16 73 13 84 9 58 13 45 43 08
Bloomingdale	43 44 45 46 47	280 27 269 0- 271 77 279 10 280 63 267 83 273 69	i i i i i	19 73 30 96 28 25 20 90 19 35 32 12 26 31	100 00	85 00 50 00	85 00 50 00	300 400 300 385 300	00 00 00 00 00 00 00 00 00 00 00 00 00

State of New Jersey, for the School Year ending August 31, 1879.

	·.	en 6 dis-	schools		Λ	TTE	NDA.	NCE.			onse	ings.	the l.	chool		ed.	male	male
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the scl have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	have e durir	have attended at less than 10.	have ut less i	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
9 10	\$1,500 00 250 00	48	10.5	35		6	20 5	21 8	41 22	40 13	80 30	g. m.	10	24 13		1	\$40 00	\$31 00
11 12 13 14 15 16 17 18	6,150 00  100 00 3,000 00 1,000 00 800 00 1,000 00 800 00 1,000 00 1,500 00	89 179 68 67 68 80 102	10. 10. 5 10. 5 10. 10. 10.	82 119 62 57 48 48		51 26 4 4 4 4 3 11 4		141 20 22 11 15 7 10 9 13	273 43 38 41 30 29 26 36 15	255 35 70 23 22 21 20 31 23	435 45 150 60 50 50 60 40	p. g. v. g. g. m. m. m. v. g.	15 25 3 4 8 5	31	3 1 1 1	1 1 1 1 1 1 1	33 33	28 50 27 00 20 66 30 00 33 33
19 20 22 23	9,200 00 600 00 500 00 2,500 00 1,000 00	183 80 113	10. 3 16. 8 5 10. 5 5 11. 4 11.	524 129 70 77 66	3	5,8 12 2 10 8	18 3 22	33 16	49 23	245 51 28 40 36		m. g. v.g.	3	5- 10 38	4 1 3	1	51 00	30 00
24 25 26 27 28 29 30	4,600 00 1,200 00 1,200 00 1,200 00 1,000 00 15,000 00 12,000 00 500 00	0 458 0 113 0 100 0 4 0 4 0 91 0 77 0 10	0 11. 4 11. 2 9.	342 89 79 55	8 8 10 10 10 5 1 10 5 32 90 90	32 29 10 4 12 117	50 27 24 1 13 2 15 7 94 5 74	78 13 20 17 5 10 4 65 4 60 4 21	8 157 20 157 5 157 1 170	36 31 27 31 4 267 223 4	42 72 70 40 550 350 360	g. v. g. v. g. v. g. v. g. v. g.	2 1 250 50 1 252	3 11: 3 2: 5 3: 1 (0) 19(1) 24(1) 1 2:	3 7 5 9	2 4	5 88 40 1 48 80	33 33 40 00 30 00 28 33 30 00 30 00 32 40 47 66
$\begin{array}{c} 32\\ 33\\ 34\\ 35\\ 35\frac{1}{2} \end{array}$	1,000 0 500 0 800 0	0 6 0 4 0 8 0 13	0 10. 9 10. 7 10. 0 10. 10. 10. 10.	3; 4! 6- 8:	7		5 29- 1 2 1 3 7 3 10	2 6 1 13 7 13 0 13	5 28 3 3- 3 3: 2 50	1 16 7 26 6 27	4 30 3 48 5 48 7 80	v.p. v.g. m. v.g.		50 10 5	2 6 1	i	1 . 33 33 1 . 40 00	30 00
30 37 38	1,000 0	0 0 0 0 83	10. 10. 11. 10.	5 2 48		15	9 3 3 8 1 16	7 8 2 8	5 25 5 15 1 15	5 2 2 1: 4 27:	50 2 32 5 450	g. g. m.	10 10 7:	0 2 0 3 5 20	5 5  0	1	32 00 1 5 108 33	3 29 00
35 41 41 42 43 44 44 44 55	1,500 0 600 0 1,200 0 500 0 1,000 0 800 0 800 0 800 0 800 0 1,500 0 1,500 0	0 5 0 8 0 4 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6	0 10. 51 10. 50 9. 56 9. 10. 10. 10. 10. 10. 10. 10. 10	5 2 5 3 5 5 5 5 5 3 6	8 8 10 10 11 12 17 17 17 18 19 10 11 12 13 14 15 16 17 17 18 18 18 19 10 10 10 10 10 10 10 10 10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 : 25 22 25 26 11 11 11 12 11 12 10 10 10 10 10 10 10 10 10 10 10 10 10	3	9 15 5 15 6 15 7 22 22 7 22 23 24 36	2 1: 3 3: 2 1: 3 3: 3 3: 1 1: 1 2: 7 2: 4 2: 1 5 1: 0 1-	3 56 5 60 6 40 8 40 9 70 1 40 3 40 4 40 5 70	v.g. v.g. v.g. v.g. v.g. v.g. v.g.	10	2 1 1 2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	3 7 9 9 1 9 7	1	1	30 00 38 59 26 66 31 66 33 33 3 31 67 33 33 31 66

# Statistical Report, by Districts, for the County of SUSSEX,

			FI	NANCIAI	L STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school lax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Somerset.—(Continued.)								
Montgomery		3  2	\$19 73 32 50	\$100 00		\$100 00	\$300 00 400 72	\$71 41 10 43
MONTGOMERY.	3,928 1	3	370 71	400 00	\$935 60	1,335 00	5,633 84	569 38
Harlingen       5         Blawenourg       5         Rocky Hill       5         Griggstown       5         Hollow       5	5 290 5 6 447 0 7 279 4 8 275 2	00 <sup>1</sup> 7  19  19	34 05 35 21 54 18 20 51 24 77 29 41			:	315 05 435 78 501 25 300 60 300 00 300 00	40 25 - 136 62 - 9 33 - 21 78
FRANKLIN.	1,843 9	5	198 13		110 00	110 00	2,152 08	207 98
Clinton	1 478 9 22 275 2 33 282 2 56 6 281 2 77 279 1 279 1 270 1 280 0 281 2 277 1 278 3 475 7 475 7	44	24 77 17 80 37 92 18 19 20 90 22 83 27 86 19 35 26 31		141 06	151 33	300 00   678 09	13 54 49 42 32 50 6 84 164 62 22 83 37 55 53 32 44 11 40 35 36 17 16 10
SUMMARY.	1	14	419 87	50 00	2,292 39	2,342 39	7,063 70	528 07
Bedminster Bernards Branchburg Bridgewater Warren North Plainfield Hillsborough Montgomery Franklin	2,451 8 1,569 8 7,306 8 1,581 8 2,736 8 3,928 1	8	254 63 187 30 858 34 171 44 330 88 370 71	400 00 45 00 450 00 400 00	1,000 00 1,900 00 1,900 00 935 00 110 00	230 00 728 00 45 00 1,450 00 1,900 00 1,335 00 110 00 2,342 39	3,315 27 3,434 50 1,802 11 9,614 87 1,752 80 4,967 46 5,633 84 2,152 08 7,063 70	284 61 661 88 89 74 947 96 532 65 485 54 569 38 207 98 528 07
SHSSEY	28,522	15	3,073 79	1,495 00	6,645 39	8,140 39	39,736 63	4,307 81
SUSSEX.  MONTAGUE.  River No. Delaware. Church. Cole's Perryville. Clove	276 (4 4 276 (5 5 79 9 6 63 4 7 276 (	02 100 00 02 100 00 03 100 00 18 75 00 02	23 98 23 98 7 14 5 67 23 98				144 15 400 00 300 00 187 07 144 15 300 00	11 02 353 87 178 65 12 77 32 23 209 43
Centreville	0 276 ( 1 276 ( 2 276 ( 4 276 (	95   350 00 92	23 98 23 98 23 98 23 98 23 98 23 98	3	218 45	218 45		897 97 67 50 34 37 28 53 129 33 178 87

State of New Jersey, for the School Year ending August 31, 1879.

		and dis-	schools			ATT	ENDA	NCE			onse	ngs.	the	in the school		d.	nale	nale
Number of Istrict.	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the sch have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
52 53	\$500 00 800 00	47 80	9. 11. 5	44 71	 5	16 9	10 17	16 20	$\frac{2}{20}$	20 29	40 60		3	3 6	1	1	<b>\$</b> 34 76	\$30 0
	10,925 00	941	9.6	651	5	117	147	172	240	322	670		21	242	3	11	36 59	31 6
54 55 56 57 58 59	1,200 00 1,200 00 800 00 500 00 400 00 700 00 4,800 00		10. 9. 10. 9. 9. 9. 9. 5. 9. 9. 4.	62 74 109 32 50 45 —————————————————————————————————	7	12 4 31 	22 40 26 8 7 9 112	16 24 28 8 8 12 96	$ \begin{array}{r} 12 \\ 6 \\ 17 \\ 16 \\ 28 \\ 24 \\ \hline 103 \end{array} $	25 39 63 12 24 18	70 48 100 40 30 40	g. g. v. g.	3	23 30 20 18 20 32 —————————————————————————————————	1 1 1	1 1	32 53 45 00 30 00 35 84	33 3 3 3 3 3
60	1,000 00	92	10.	38		6	6	8	18	181	328 60	g.		54	1		30 00	
61 62 63 65 66 68 69 71 73 74	2,000 00 600 00 400 00 1,000 00 800 00 700 00 500 00 500 00 500 00 500 00 800 00	81 48 89 44 47 58 75 46 58	11. 9.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	102 29 24 12 28 29 46 41 32 55 92 62 55	33	27 	20 9 8 11 7 10 12 3 12 16 14	17 10 3 19 7 8 12 10 3 14 3 14 10	5 10 3 35 11 11 12 9 12 26 43 30 27	50 12 14 32 13 14 25 16 25 49 35 26	120 40 30 50 36 40 60 50 40 40 50	v. g. g. m. y. g. v. g. v. g. y. g. v. p.	2 6 4 6  12  35	58 46 20 11 16 18 22 14 3 26 7	1	1 1 1 1 1 1 1 1 1	50 00 30 00 67 50 38 00	31 6 26 6 28 3 30 6 33 3 30 6
-	10,300 00	1,090	10.	705	11	129	142	138	252	344	716		69	316	5	9	43 10	30-3
	$\begin{array}{c} 6,150 \ 00 \\ 9,200 \ 00 \\ 4,600 \ 00 \\ 32,900 \ 00 \\ 4,500 \ 00 \\ 4,500 \ 00 \\ 10,925 \ 00 \\ 4,800 \ 00 \\ 10,300 \ 00 \end{array}$	701 458 2,290 431 1,010 941 579 1,090	10, 8 10, 2 10, 10, 3 9, 6 9, 4 10,	560 524 342 1,418 302 573 681 372 705	- 44 	117 54 129	112 142	172 96 138	273 258 174 472 199 191 240 103 252	255 245 155 711 107 311 322 181 344	670 328 716		20 60 3 329  95 21 4 69	151 125 112 551 131 260 242 143 316	5 4 3 4 3 2 3 5	15 2 6 11 3 9	36 00 40 83 40 33 63 53 37 44 70 16 36 59 35 84 43 10	31 6 33 3 30 3
	\$6, <b>57</b> 5 00	8,169	10, 1	5,477	210	893	1053	1129	2162	$2,631_{  }$	3,912	********	601	2,031	32	56	44 87	31 1
1 3 4 5 6 7	300 00 3,000 00 500 00 206 00 100 00 1,500 00	34 84 54 25 24 56	9. 9. 8.5 3.	80 37 30 16			3 2 6	13 24 4 8	11 43 29 16 16 23	15 34 12 14 10 12	25 80 75 30 30 60	v. p.	1	15 5 6	1	1	35 00 19 75 25 00	25 (
	5,600 00	277	8.1	231		12	20	61	138	97	300		1	48	3	3.	26 58	22 6
9  0  1  2  4	250 00 500 00 1,200 00 1,000 00 450 00 150 00	$\frac{49}{62}$ :	10, 5 - 9, 8 10,	52 56 56 <b>43</b>		12 12 3	20 5 12 17 11 10	9 13 8 15 8 10	13 22 24 21 24 28	17 25 29 27 21 25	25 60 50 72 46 35	v.g. g. g.			1		33 00 30 50 32 00 26 <b>6</b> 0	

# Statistical Report, by Districts, for the County of SUSSEX,

				F	INANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hirling, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Sussex.—(Continued.) Shaytown	16							\$300 00	
Flatbrook Valley	17							300 00	
WALLPACK,		2,208 16		1		\$218 45	\$218 45	2,618 45	819 62
Flatbrookville Central Wallpack Centre	18 19 20	276 02		23 98		***************************************		300 00 300 00 300 00	172 26
Wanpack Centre	-0							900 00	
STILLWATER.	90	276 02							
Yellow Frame Fredon	23 24	276 02		23 98				300 00 300 00	2 53 136 40
Stillwater	25 26	293 90 89 35	150 00 70 00	26 26		ļ!	• • • • • • • • • • • • • • • • • • • •	470 16	
Mt. Pleasant	26 27	276 02	70 00	23 98				167 33 300 00	11 73 43 26
Middleville	28	94 05		8 40		l		102 45	121 52
Swartswood	29 30	276 02 44 67	45 00 35 00	23 98 3 99	• • • • • • • • • • • • • • • • • • • •		•••	345 00 83 66	13 99
Keen's Corner	31	276 02		23 98				300 00	44 50
Emman's	32	276 02		23 98	• • • • • • • • • • • • • • • • • • • •			300 00	162 77
annn		2,178 09	300 00	190 51				2,668 60	555 89
Tranquility	33	276 02	• • • • • • • • • • • • • • • • • • • •	23 98		350 00	350 00	650 00	57 34
Greenville	34		• • • • • • • • • • • • • • • • • • • •	23 98				300 00	25 00
Huntsville. Washington	35 36		••••••	23 98 23 98		200 00	200 00	500 00 300 00	56 97
	00			!					
BYRAM.			•••••	95 92	••••••	550 00	550 00	1,750 00	139 31
Stanhope Waterloo	37	420 87 276 02	685 00	37 61	100 00		150 00	1,293 48	4 5C
Roseville	38 39		150 00	23 92 23 98				450 00 300 00	4 56 13 70
Brooklyn	40	$276 \ 02$ .		23/98	· · · · · · · · · · · · · · · · · · ·	······································		300 00	78 08
Amity Lockwood	41	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	65 00	23 98 23 98	••••••			365 00 300 00	14 92 3 71
2002 11 0001	1-		000,00		100.00	F0. 00	150.00	!	
ANDOVER.		1,800 97	900 00	157 51	100 00	50 00	150 00	3,008 48	114 97
AndoverSpringdale	43	$\frac{404}{276} \frac{41}{02}$	350 00 20 00					790, 55 320, 00	78 65 98 83
Clinton	45	72 89	100 00	6 51 .				179 40	44
Germany	46	276 02	30 00	23 98		·············		330 00	134 57
	1	1,029 34	500 00	90 61				1,619 95	312 49
Sparta Mt	48	276 02	25 00	23 98	1			325 00	8 89
Hopewell	49	276 02	25 00	23 98 .				325 00	23 67
Ogdensburg	50	531 37	500 00	47 48 .		1,658 00 1	658 00	2,736 85	28 43
Sparta West Mt	51 52	$\begin{bmatrix} 276 & 02 \\ 276 & 02 \end{bmatrix}$	350 00	23 98 . 23 98 .	**********			650 00 300 00	12 96
House's Corner	53	276 02	50 00	23 98 .				350 00	77 45
New Prospect	54 55	$\begin{bmatrix} 276 & 02 \\ 70 & 53 \end{bmatrix}$ .	150 00					$\frac{300}{226} \frac{00}{83}$	11 65 48 03
Ogden Mine	56	0=4 00	150 00					300 00	128 85
	-	2,534 04 1		<del></del>		1,658 00 1		5,513 68	339 93
Holland	57	276 02	,	1		1,000 00 1		300 00	3 18
Rudeville	58	77 59	55 00	6 02	*********		*********	139 52	11 50

State of New Jersey, for the School Year ending August 31, 1879.

	y.		e dis-	hools	- ×		ATTE	NDA	NCE.			house	lings.	n the	n the	Ġ.	red.	male	emale
Number of district,	Present value of the school property.	out the country of th	Whole number of children between 5 and 18 years of age residing in the district,	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended ed school during the time It has been kept open.	Number of children the school-house will scat comfortably,	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed,	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
16 17	\$100 300			10. 10.	53 45		5	98	10 17	29 20	33 17	60 35	v. p. ni.		13	1 1		\$27-85 29-00	
	3,950	00	405	9,9	385		42	92	90	161	194	383			28	6	2	30 00	\$21 2
18 19 20	1,500 $1,200$ $300$	00 00 00	70 45 56	9.	61 47 44		1 6	20 15 8	16 13 14	25 18 16	36 24 22	75 60 50	v.g. v.g. m.		11 5	1 1 1		33 33 31 14 32 50	
s <del>-</del>	3,000		171	8.9	152		-;	43	43	59	82	185			16	3		32 32	
23 24 25 26	600 800 900 300 500	00 00 00	49 66 116 37 97	9. 8 9. 5 9. 5	69			11 6 21 14 6	27 14	20 29 46 12 59	31 64 18	40 50 100 30 40	m. m. m. m.	2	11 1 1 10	1 1 1	 1 1	35 00 30 00 40 00	22 00 20 1- 28 00
26 27 28 29 30 31 32	400 1,200 20 300 400	00 00 00 00	45 102 18 46	9.			17 17	8 11	$\begin{bmatrix} & 7 \\ & 13 \\ & 6 \end{bmatrix}$	13 13 23	16 40 10 15	50 50 30 50 40	m. v g. v, p. m. m.			1 1 1	1	27 78 38 00 30 00 29 50	17 0
1	5,420	00	622	9.	561		61	83	136	281	262	480		4	68	7	4	32 70	21 8
33 34 35 36	750 700 2,500 2,000	00 00	47 63	9.	45 55		. 5	5 10 17 9	9 9 15	21 24 23	30 22	60 40 60 50			4	1	<u>1</u>	34 31 30 00 35 00	30 0
	5,950	00	223	9.2	201	•••••	13	41				210			21			33 10	
37 38 39 40 41 42	2,500 400 400 300 400 200	00 00 00	$rac{92}{26}$	9. 9.8	170 54 32 24 3 38 27		1 8	20	13	15 8 14	32 12 14 1 20	66 40 30 50	й. р. m. р.	10	20	1 1 1	1	36 67 30 00	40 0
- 1	4,200	00	425	9, 8	343	9	65	87	73	118	156	360		1:2	48	5	2	44 93	37 5
43 44 45 46	800 200 200 200	00 00	63 30	9.5 10. 9. 9.	. 55 . 30			8	14	32 22	$\frac{22}{9}$	40	1n, 1n,	1	14	1	. 1	20 00	25 6 27 3
į	1,400	00	336	9.5	255		21	51	49	134	118	245		1	86	3	2	31 67	26 1
48 49 50 51 52 53 54 55 56	100 1,325 8,000 1,290 150 500 800 500 1,000	00 00 00 00 00 00	50 220 112 57 60 31	5 9. 9 9. 9 10. 2 9. 1 10. 1 10. 1 8. 2 10.	34 200 95 45 60 32 20	;;	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	37 37 32 31 31 31 31 31 31 31 31 31 31 31 31 31	26 90 41 21 21 15	5 13 5 93 5 52 7 20 3 33 5 16 4 11	75 200 100 45 60 50	v.g. v.g. v.g. g. g.		7 25 17 7 9	1	1 1 1 1 1 1	38 00 38 73 42 22	27 5 30 6 30 6 32 7 30 6 25 6
	13,575		i —	9. 6		·			.' —							-	·	38 80	29 2
57 58	500 300	00	61	1 11. 1 8.	, 5:	2 3		5 G	11	20	21	50	m.		. 9		ļ <u>.</u>		1 21 (

# Statistical Report, by Districts, for the County of SUSSEX,

				FI	NANCIAI	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Sussex.—(Continued.) Hardystonville	59 60 61 62 63 64 65	\$276 02 276 02 390 30 276 02 276 02 703 00 91 70	\$65 00 275 00 50 00 495 00 60 00	\$23 98 23 98 34 87 23 98 23 98 62 81 8 19	\$300 00 500 00		1,000 00	$\frac{300 \ 00}{2,260 \ 81}$	
	00	2,642 69		232 70			1,510 00	5,385 39	162 86
VERNON.  Selms Cherry Ridge Canisteer Williams Vernon Price Longwell Glenwood McAfee Independent Milton Sprague. Pullis Parker Wawayand	66 67 68 69 70 71 72 73 74 75 76 77 78 80	58 78 56 42 276 02 276 02 276 02 276 02 276 02 276 02 276 02 276 02 59 34 61 12 70 53 58 78 25 86	100 00 100 00 25 00 25 00 25 00 25 00 160 00 25 00 25 00 125 00 100 00 100 00 50 00	6 93 23 98 23 98 23 98 7 98 5 46 6 30 5 25 2 31			350 00	164' 03 161 46 325 00 325 00 325 00 325 00 325 00 325 00 244 52 365 00 675 00 325 00 223 32 166 58 176 83 164 03 78 17	17 89 80 70 128 63 47 86 35 27 25 12 15 62 304 88 158 65 21 63
WANTAGE.	}	2,430 56	1,050 00	212 38	,	350 00	350 00	4,042 94	836 25
Dunn Dunning. Wolfpit. Mt, Salem. Jacksonville. Coleville Clove. Rosencrans Libertyville	82 83 84 85 86 87 88 90 91	98 75 68 18 276 02 276 02 276 02 276 02 99 75 49 37 84 64	95 00 100 00 60 00 490 00	6 09 23 98 23 98 23 98 23 98 8 82 4 41 7 56				207 57 154 27 300 00 300 00 300 00 395 00 207 57 113 78 187 26	6 35 31 78
Deckertown Central Vansyckle Woodbourne Lewisburgh Pond Blooming Grove Union Beemerville	92 93 94 95 96 97 98 99 100	420 87 276 02 79 94 61 12 276 02 276 02 276 02 89 34 276 02	100 00 90 00 75 00	23 98 7 14 5 46 23 98 23 98 23 98 7 98	,			948 48 400 00 177 08 141 58 300 00 340 00 172 32 400 00	73 57 37 49 43 66 224 89 18 93 270 19 260 73
Madison	101 102 103 105 106 107 110	3,535 14 89 34 276 02 362 09 276 02 276 02 70 53 276 02	20 00 20 00	7 98 23 98 32 35 23 98 23 98 6 30		1,280 00	1,280 00	5,344 85 251 32 320 00 2,312 44 320 00 320 00 204 83 320 00	80 15 29 00 570 97 43 23
			1,000 00			1,280 00		4,048 59	1,038 39
Myers	111	•				•	•	105 00	

State of New Jersey, for the School Year ending August 31, 1879.

		en 6 dis-	sloor	1	A	TTE	DAN	CE.			eonse	ings.	the .	t the shool	<b>:</b>	ed.	male	male
Number of district.	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age envolled in the school register during the year.	Number who have attended 10 months or more during the year.	-	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended loss than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will scat comfortably.	Condition of the public school buildings	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per mouth paid to female teachers.
59 60 61 62 63 64 65	\$500 00 700 00 2,000 00 200 00 600 00 5,000 00	73 144 80 46 318 36	10. 9. 10. 10. 10. 10. 5.5	62 110 72 31 275 23	1 	4 3 69	18 12 33 9 7 61	12 8 19 16 10 42	35 37 35 43 11 102 23	15 149 9	50 50 125 30 40 140 36	p. v.g. v.g. p. g. v.g. v. p.	1	43	1 1 1 1 1	1	67 50 33 90 77 50 23 70	30 00
66 67 68 70 71 72 73 74 75 76 79 80	9,850 00 200°00 300 00 100 00 400 00 800 00 750 00 900 00 800 00 400 00 200 00 6,500 00	36 25 55 55 39 49 28 52 52 38 29 23 21 21	6, 6, 6, 6, 10, 3 110, 110, 110, 110, 110, 110, 110, 110,	15 15 15 15 16 17 18 18 12 14 12		1 6 9 2 2 2 1 1	10 12 8 1 1 8 2 3	4 4 9 18 8 12 8 5 4	336 10 15 27 21 22 9 12 36 33 28 8 2 15 12	10 7 25 125 16 17 16 17 24 30 19 12 9 12	541 40 40 40 46 36 36 50 50 36 40 25 30 20	v. p. m. v. p. m. g. g. g. v. g. y. g. m. g. v. g. m. g. v. g. m. g. v. p. m. m.	3	16 9 5 10 11	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 00 30 00 20 00	25 00 24 00 29 00 25 00 31 00 18 00 26 00 30 00 28 00 20 70 23 00 27 00
82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98 99 100	1,100 00 600 00 800 00 800 00 450 00 450 00 600 00 3,000 00 800 00 200 00 400 00 250 00 3,000 00	480 347 555 650 650 650 650 650 650 650 650 650	8 10. 7 8.5 5 10. 2 11. 0 12. 0 10. 6 10. 5 10. 5 10. 5 10. 6 10. 8 10. 8 10. 8 10. 9 10. 8 10. 9 10. 8 10. 9 10. 8	41 30 30 30 41 41 67 67 7 24 16 55 55 55 26 21 41 41 42 43 44 45 45 46 47 47 47 48 48 48 48 48 48 48 48 48 48	3	1 19 36 36 36 36 36 36 36 36 36 36 36 36 36	112 55 88 83 44 47 233 55 66 88 86 10 10 10 10 10 10 10 10 10 10 10 10 10	9 7 6 12 17 6 2 9 33 9 4 4 6 9 5 10 6 10 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	200 222 19 29 144 18 15 10 12 11 11 11 11 11 11 12 22 22 11 11 11	20 20 20 20 20 21 21 21 21 21 21 21 21 21 21	50 24 45 40 35 60 60 46 40 20 20 50 40 40 40 40 40 40 40 40 40 40 40 40 40	m. m. g. g. g. v. g. v. g. v. g. p. v. g. p. g. m. g. g. g. v. g. g. g. v. g.	5 16 6 1 1 1 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		i i i i i i i	27 10 45 00 1 1 2 50 00 41 3 20 50 1 32 00 1 33 50 1 25 90	19 00 25 00 25 00 10 16 00 16 40 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
101 102 103 105 106 107 110	500 00 500 00 50 00 6,000 00 600 00 600 00 550 00 700 00	3 4 16 3 5 5 3 4	8 9. 8 9. 8 9. 9 9. 1 9. 0 9. 4 9.	3- 53 14( 33 43 7 50	i i i i	31	34 13 13 13 13 13 13 13 13 13 13 13 13 13	4 42 10 42	25 26 38 21 19 21 22	2 13 5 20 84 3 18 6 23 1 11 4 23	3 40 30 4 150 43 3 35 5 50	g. v.p. v.g. v.g. g. g.			63	1	1	23 3 0 29 0 2 32 0 17 6
111 112	100 0	) 4	7 8. 9 9.	3:		. 1		, 7		8 15	5 40	v. p. v. g.			ıl	 1,	1 28 0	. 15 (

#### Statistical Report, by Districts, for the County of UNION,

9			FI	NANCIAI	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Sussex.—(Continued.)								
Washingtonville			\$23 98 23 98		***************************************		\$300 00 300 00	\$26 58 23 50
	924 45		80 55				1,005 00	128 89
Newton. 115	1,803 33		161 12	3,000 00		3,000 00	4,964 45	•••••
Lafayetie 116	276 02		23 98	150 00		150 00	800 00 450 00	
Statesville         117           Harmony Vaie         118	276 02 828 06					.——	300 00	27 08
SUMMARY. Montague		350 00				ĺ .	1,550 00 1,475 37	27 08 897 97
Sandyston Walipack	$2,208\ 16$ $828\ 06$		191 84 71 94		218 45	218 45	2,618 45 900 00	819 62 260 01
Stillwater. Green.	1,104 08		95 92		550 00	550 00	2,668 60 1,750 00	555 89 139 31
Byram Andover	1,029 34	900 00 500 00	90 01	100 00			3,008 48 1,619 95	114 97 312 49
Sparta	2,642 09	1,000 00	232 70	800 00	$\begin{array}{c} 1,658 \ 00 \\ 710 \ 00 \\ 350 \ 00 \end{array}$	1,510 00	5,513 68 5,385 39 4,042 94	339 93 162 86 836 25
Vernon Wantage Frankford		1,500 00	309 71				5,344 85 4,048 59	2,227 49 $1,038$ 39
HamptonNewton	924 45		80 55			·	1,005 00 4,964 45	128 29
Lafayette	828 00		71 94				1,550 00	27 08
UNION.	26,507 96	7,700 00	2,321 34	4,550 00	4,816 45	9,366 45	45,895 75	6,860 55
LINDEN: No. 1	772 84			1.000-00	1,700 00	2.700 00	3,472 84	762 42
E. Linden. 2 S. Roselle. 4	300 00 772 84			1,200 00	1,350 00	2,550 00	300 0t 3,322 84	397 29 297 25
					3,050 00		7,095 68	1,456 96
Elizabeth5	25,371 87	<b>.</b>	i 	3,312 56	11,658 92	14971 48	40,343 35	
Scudder6	300 00				•••••		300 00	103 90
Rahway 7	6,332 29			5,196 61	425 84	5,622 45	11,954 74	•••••
Cranford9						2,900 00	3,979 13	96 75
Westfield         10           Locust Grove         15				1,700 00	1,350 00	3,050 00	4,738 19 300 00	60 95 46 36
FANWOOD.	1,988 13			1,700 00	1,350 00	3,050 06	5,038 13	107 31
Wlliow Grove			······		$\begin{array}{ccc} 100 & 00 \\ 100 & 00 \end{array}$	$^{100\ 00}_{1,300\ 00}$	400 00 2,119 13	11 39 54 51
	1,119 13			1,200 00	200 00	1,400 00	2,519 18	65 90
Plainfield	17,244 05		· · · · · · · · · · · · · · · · · · ·	12812 16	4,890 00	17702 16	24,946 18	
Feltville10	300 00	l		275 00		275 08	575 00	1 60

State of New Jersey, for the School Year ending August 31, 1879.

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Number district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6,	Number who have attended less than 4 months.	Average number who have attended school during the time It has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school build-	Estimated number of children attend- ing private school.	Estimated number of children have attended no school during year,	Number of male teachers employed,	Number of female teachers employed.	Average salary per month paid to teachers.	Average salary per month paid female teachers.
113 114	600 00 1,000 00	51 75	10. 10.	41 44	2	12 6	8	7	12 17	28 27	45 60	g. v. g.		10 14		1 1		30 00 28 00
115	2,900 00	222	9.4	151	2	23	29 87	31 175	66 143	83	195 500	v. a	40	36 236	1	3		24 33 30 00
115 116	35,000 00 2,000 00	723 110	10.3 9.5	486 104 55	38	43 21	19	18	46	54	130	v. g. v. g.			1			35 00
117 118	1,400 00 1,500 00	62 54	9. 10.	55 54		20 15	16 10	15 11	18	34 29	45 50	v.g. v.g.	•••••	20 7		1		40 00 30 00
	4,900 00 5,600 00	226 277	9.5 8.1	213		56 12	45 20	61	68 138	117 97	225 300		1	27 48	3	2	26 58	35 00
	3,950 00 3,000 00 5,420 00 5,950 00 4,200 00 1,400 00 13,575 00 9,850 00 6,500 00 14,650 00 2,900 00 2,900 00 4,900 00	405 171 622 223 425 336 675 854 564 926 417 222 723	9.9 8.9 9.2 9.3 9.5 9.5 9.2 7.9 9.3 9.1 9.4 10.3 9.5	231 385 152 561 201 345 255 726 458 799 398 151 486 213	4 6 38	42 7 61 13 65 21 64 112 35 123 54 23 43 56	92 43 83 41 87 51 128 154 65 167 85 29 87 45	90 43 136 52 73 49 115 120 101 162 87 31 175 44	161 59 281 95 118 134 288 336 257 341 172 66 143 68	194 82 262 97 186 188 280 378 238 419 194 83 490 117	383 185 480 210 360 245 684 541 559 952 386 195 500 225		12 1 1 5 21	28 166 68 21 48 86 79 96 87 72 13 236 236 27	6 3 7 3 5 3 6 8 8 3 9 3 1 1	2 4 1 2 2 6 3 12 11 6 3 9	30 00 32 32 32 70 33 10 44 93 31 67 38 80 43 30 28 33 28 54 40 74 28 00 100 00	22 60 21 25 21 80 30 00 37 500 26 17 29 20 31 17 25 90 24 16 24 50 24 33 30 00
	125,895 00	7,066	9.	5,956	52	731	1177	1339	2657	3,145	6,205		85	961	62	66	35 <b>4</b> 3	26 17
1 2 4	15,000 00 1,500 00 12,000 00	201 47 212	10. 10. 10.	143 26 126	1 1 1	41 4 52	31 5 30	24 8 13	46 8 30	85 10 75	150 36 125	v. g. g. v. g.	15 3 30	43 18 56	1	2 3	80 00 44 00	35 00 53 00
-	28,500 00	460		295		97	66	45	84	170			48	117	2	1		44 00
5 6	100,000 00 1,200 00	·	10. 2 10. 5	,	301		559 9	407	914 15	2,084 21		v. g. v. g.	2000		3	46	137 00	45 00 34 00
7	50,000 00			1,271		461					1,200		150		6		56 00	33 00
9	13,000 00	294	10.	207	2	52	54	42	57	122	160	v. g.	30	57	1	3	100 00	3 <b>3</b> 00
10 15	20,000 00 1,000 00	467 84	10. 2 10.	312 32	10	112 6	70 5	-44 -6	76 15	194 13,	375 40	v. g.	55 13	100 39	1	5 1	100 00	40 00 30 00
	21,000 00	551	10. 1	344	10		75	50	91	207	415		68	139	1	6	100 00	35 00
11 14	1,200 00 5,000 00	67 235	10.5 11.	58 173	2 4	14 51	5 36	14 28	23 54	30 96	65 150	g. g.	2 14	48	1	2	34 00 73 00	31 00
	6,200 00	302	10.7	231	6	65	41	42	77	126	215		16	55	2	2	54 00	31 00
	60,000 00			1,321		597				901	1,000		275	411	2		168 00	51 00
16	100 00	83	10.	95		5	15	20	29	22	28	у. р.	G	8	1		20 oc	

#### Statistical Report, by Districts, for the County of WARREN,

And the second			FI	NANCIAL	STATEME	NT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
Union.—(Continued.)								
Solon         17           New Providence         18		7		240 00. 300 00	60 00 27 00	300 00 327 00	600 00 800 67	126 14 75
10 110 14cmcommin mm 20		7		815 00	87 00	902 00	1,975 67	127 49
SUMMIT.	,							121 40
Summit. 19 E. Summit 20		5 7		750 00	1,344 98		3,060 13 519 97	344 57
	1,485 1	2		750 00	1,344 98	2.094 98	3,580 10	344 57
SPRINGFIELD.	•	o			1,077 00	2,001.00	300 00	49 00
Branch Mills		7		200 00	200 00	400 00	1,058 87	344 38
	958-8	7		200 00	200 00	400 00	1,358 87	393 38
Unionville	300.0	o				125 00	425 00	116 0
N. Roselie 25	673 1	2		900 00	950 00	1,850 00	2,523 12	276 9
Conn. Farms		5  0			$\frac{40\ 00}{425\ 00}$		$\begin{array}{r} 623 \ 95 \\ 1,025 \ 00 \end{array}$	234 41 201 89
Salem. 29	452 3	í¦		400 00		400 00	852 31	597 20
	2,099 3	3		1,935 00	1,415 00	3,350 00	5,449 38	1,426 4
SUMMARY. Linden	1 845 6	3		2 200 00	3.050.00	5,250 00	7,095 68	1,456 9
Elizabeth	$-25.371.8^{\circ}$			[3,312,56]	11,658 92		40,343 35	
Clark	300 0	}	•••••	5 100 01		5 600 45	300 00	103 90
RahwayCranford	1,079 1	, 31		2,055 00		$\begin{bmatrix} 5,622 & 45 \\ 2,900 & 00 \end{bmatrix}$	11,954 74 3,979 13	96 78
Westfield	1,988 1	31		1,700 00	1,350 00	3,050 00	5,038 13	107 3
FranwoodPlainfield.	$\frac{1,119}{7,944}$ of	3 2	••••••	$[1,200\ 00]$		$1,400 00 \\ 17702 16$	2,519 13 $24,946 18$	65 9
New Providence	1,073 6	7		815 00	87 00	902 00		127 4
SummitSpringfield	1,485 13	2	•••••	750 00 200 00	1,344 98 $200 00$	2,094 98 400 00	3,580 10 1,358 87	344 5° 393 3°
Union	2,099 3	8		1,935 00	1,415 00	3,350 00	5,449 38	1,426 4
	50,897 2	,		32176 33	25,466 74	57643 07	108,540 36	4,122 7
WARREN.					,			,
GREENWICH.	200 0	= = 0.00				1		40.0
Finesville	300 0 300 0	0, 76.00 0, 80.00					376 00 380 00	12 08 36 2
Carpenterville 3	314 0	3 109 00					423 00	
Springtown	300 00 300 0						399-00 360-00	2 50 4 33
Still Valley 6	300 0	94 00		1	100 00	100 00	464 00	16 9
Stewartsville 7	619 5	1: 215 00					834 51	
LOPATCONG.	2,433 5	4 703 00		'	100 00	100 00	3,236 51	72 1
Uniontown 8							300 00	42 3
Lopateong 9 Firth's 10		5 5			260 00	260 00	371 65 568 25	$\frac{10}{20} \frac{4}{4}$
Furnace 10½	$325 \ 4$	<b>6</b> ¦					325 46	9 5
Marble Hill	300 0	<u> </u>					300 00	120 1
	1,605 3	6	•••••	·····	260 00	260 00	1,865 36	202 8
Phillipsburg 12	7,839 2	0	•	3,020 00	1,480 00	4,500 00	12,339 20	163 7
HARMONY, Buttonwood	***************************************		1	1	1		300 00	211 4

State of New Jersey, for the School Year ending August 31, 1879.

Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	of children between 5a s of age enrolled In egister during the yes	who or mo	have nt less t	attended 6 than 8.			Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male tenchers.	Average salary per month paid to female teachers.
17 18	\$100 00 6,000 00	<sup>1</sup> 64	10.2 10.	40 73		2 13	8 16	9 15	21 39	17 37	40 72	р. v. g.	9 3	15 40	1	1	\$60 00	\$50 00
	6,200 00		10.			20	39	44	79	76	140		18	63		1	55 00	50 00
19 20	14,000 00 3,000 00		10. 10.			18 14	16 10	19 10	58 29	50 30	$\frac{120}{80}$	v.g.	86 40	100 67	1	1	100 00 42 00	50 00
	17,000 00	. — —	10.	174		32	26	29	87	80	200		126	167	2	1	71 00	50 00
21 22	1,000 00 4,000 00		10. 10.	59 142		20		11 24	29 71	25 63	$\frac{60}{120}$	g. g.	7 43	16 20	1	1	35 00 70 00	40 00
	5,000 00	·	10.	201	_	22		35		88	180		50	36	$\frac{1}{2}$	1	53 00	40 00
23 25 27 28 29	2,000 00 10,000 00 3,000 00 4,000 00 3,000 00	) 193 ) 92 ) 82	1 10. 3 10. 2 10. 5 2 10. 5 2 10.		1 5	37 11	31 9 8	27	34 16	37 80 33 32 30	50 126 60 160 70	v.g. g. v.g. v.g.	8 2 16 22	39 19 14 30	1 1 1	1 2 2	70 00 50 00 60 00	40 00
	22,000 00	553	3 10. 2	400	10	89	72	73	150	218	466		. 48	105	3	5	60 00	45 00
	28,500 00 100,000 00 1,200 00 50,000 00 13,000 00 6,200 00 6,200 00 6,200 00 17,000 00 5,000 00 22,000 00	$egin{array}{cccc} 0 & 7,180 \\ 0 & 69 \\ 0 & 1,76 \\ 0 & 55 \\ 0 & 300 \\ 0 & 2,00 \\ 0 & 26 \\ 0 & 28 \\ \end{array}$	4 10. 1 10.1 2 10.7	1,271 207 1,271 207 1,344 7,231 1,321 18: 17- 201	301 301 301 301 301 4 10 4 87 2	954 9461 52 118 5 65 597 20 21	559 9 9 1 264 2 54 5 75 6 41 1 187 3 39 2 20 2 44	4077 1634 425 500 427 134 445 445 445 445 445 445 445 4	914 15 351 577 91 777 4 316 4 79 5 100	2,084 21 792 122 207 126 901 70 80 88	$\frac{200}{180}$		. 30 . 68 . 16 . 275 . 18 . 126	19 340 57 139 55 411 63 167		46 1 13 3 6 2	62 00 137 00 100 00 100 00 54 00 168 00 55 00 71 00 53 00 60 00	33 00 35 00 31 00 51 00 50 00 50 00 40 00
	330,100 0	0 14,19	4 10.	7,80	1 45	2510	j <b>14</b> 36	1071	2321	4,885	6,829		2839	3,554	26	107		41 00
1 2 3 4 5 6 7	800 0 800 0 500 0 500 0 1,200 0 1,000 0	0 9 0 9 0 9 0 6 0 6	4 11. 0 9. 0 10. 6 11. 4 9. 9 10.	$   \begin{array}{r}     77 \\     76 \\     8 \\     \hline     177 \\     \hline  $	3 5 5 8	8 60	1 18 4 16 7 6 0 13 5 18 6 49	5 18 5 29 1 10 8 13 9 4	3 36 3 35 5 35 3 20 4 15	32 37 31 4 27 3 35 4 53	60 56 80 60 75	g. p. ni. v. g.	1	17 28 23 2. 14 1 30	1 3 1 1 1 1		30 00 40 00 30 00 33 20 32 00 40 00	
8 10 10½ 11	1,000 0 1,000 0 3,000 0 250 0	00 5 00 13 00 11 00 1; 00 5	3 9. 51 9. 54 9. 10 10. 20 8. 76 9.	5 5 5 10 10 11 2 4	0 8 1 0 8	10	5 (6 3) 4 2! 	6 13 0 17 9 13 5 20 2 13	3 26 7 43 2 20 0 63 2 2	5 2; 5 59 1 64 5 48 4 20	75 80 80 81 81 90 38	m. m. g. p.	8 12	29 9	1 1 1	1	40 00 33 70 30 00	20 30
15	6,250 0 2 67,500 0		)1 9. 19 10.		$7 \dots 2 16$		$   \begin{array}{c c}     5 & 10 \\     \hline     1 & 43   \end{array} $	1		$\frac{6}{4}$ $\frac{213}{1,260}$		) v. e.	26 237					31 11
1:	1		48 9.		5,					B, 18		i in.						

# Statistical Report, by Districts, for the County of WARREN,

				F	INANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school fax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
WARREN (Continued.)									
Lower Harmony Upper Harmony	14	\$300.00						\$300 00	\$159 32
Pleasant Grove	15) 16							300 00 300 00	55 98 113 74
Roxburg	17	305 39						305 39	5 38
Montana.	18							300 00	31 06
Pleasant Hollow	19	300 00						300 00	1 53
FRANKLIN.		1,834 19						2,105 39	578 50
New Village	20					 		300 00	141 33
Broadway	21	334 19						334 19	28 82
Hicks Good Springs	$\frac{22}{23}$	300 00				100 00	100 00	400 00	135 04
Franklin	24	300 00						300 <b>0</b> 0 300 <b>0</b> 0	61 09 119 63
Asbury	25	300 00			50 00	50 00	100 00	400 00	4 76
	- 1				·				
WASHINGTON.	1	1,834 19	•••••	•••••	50 00	150 00	200 00	2,034 19	490 67
Pleasant Valley	26	300 00						300 00	110 00
Brass Castle	27	300 00						300 00	60 76
Fairmount	28	300 00						300 00	56 78
Jackson Valley Port Colden	29 30	337 08			300 00	50 00	350 00	$\frac{300}{687} \frac{00}{08}$	167 54
	00								
Washington Donough	01					50 00	350 00	1,887 08	395 08
Washington Borough	31	1,743 00	•••••	***********	750 00	2,000 00	2,750 00	4,493 00	822 98
Oxford Furnace	32	1,685 38						1,685 38	321 96
Pittengerville Little York	33	596 47		•••••	100 00	400 00		1,096 47	59 42
ML. Pleasant	34 35							300 00 300 00	17 87
OXIOTA CHUrch	36	300 00						300 00	89 56
Bridgeville .	37	300 00						300 00	117 86
Sarepta	38	300 00 300 00	•••••	••••••	•••••		•••••	300 00 300 00	80 38
Paces	40	300 00						300 00	89 08
		4 901 05			100.00	400.00	500.00		
Belvidere	41		•••••••		100 00 500 00	400 00 500 00	500 00 1,000 00	4,881 85 2,668 29	776 13 191 12
MANSFIELD							<i>'</i>	·	
Karrsville Port Murray	42	300 00						300 00	32 10
Anderson	43							305 39 300 001	73 46 98
Egberts	45							300 00	18 48
Rockport	46	300 00						300 00	
Beatystown	47	300 00						300 00	52 48
	1	1,805 39						1,805 39	150 77
Hackettstown	48				[			3,349 72	62 89
ViennaVienna	50	965.04			200 0			505.04	00.00
Danville	50 51	300 00	***********	•••••	200 00			565 94 300 00	29 \$8 35 00
Petersburg	53	300 00						300 00	77 21
	- · · · · · · · · · · · · · · · · · · ·								
ALLAMUCHY.		965 94			200 00			1,165 94	142 09
Mondaville	52	115 24	40.00					155 24	101 68
Meadville. Saxton Falls.	55	410 21	30 00.					200 21	TOT OO

State of New Jersey, for the School Year ending August 31, 1879.

		n fi the	ools			ATTE	NDA	NCE.			onse	mi.	attend-	in the school		d.	nale	nale
Number of district.	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 10.	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attend- ed school during the time it has been kept open.	Number of children the school-house will seat comfortably.	Condition of public school buildings.	Estimated number of children att	Estimated number of children in the district who have attended no school during the year,	Number of male teachers employed	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
14 15 16 17 18 19	\$200 00 500 00 200 00 2,000 00 200 00 100 00	51 104 82 71	10. 10.5 9. 10.5 9.	40 46 51 89 56	3	- 1	14 6 6 16 13 5	16 8 9 31 15 14	18 15 29 28 47 36	34 47	50 80 50 35	p. m. m. v. g. p. p. p.	1	5 5 18 25	1	1 1 1 1	\$30 00 35 26	\$27 00 30 00 34 44 27 38
20 21 22 23 24 25	3,400 00 1,000 00 700 00 609 00 400 00 1,000 00 2,000 60	106 65 53 46	9, 6 10, 10, 11, 11, 10,	407 65 85 58 56 92 47		40 7 20 5 3 3 20	74 12 15 7 9 10	111 12 14 12 3 14	179 35 38 32 32 16 6	30 45 23 21 15	80 140 60 75 50 70	v. g. m. g. m. v. g. v. g.	2 2 2	11 2 16 11 1	3 1 1 1 3	<u>1</u>	32 49 30 00 30 00 30 00 50 00	29 70 32 25 30 00
26 27 28 29 30	5,700 00 500 00 800 00 500 00 4,000 00 6,300 00	406 41 86 64 45 129	10. 10. 9. 9. 11.	343 39 80 50 20 105			$ \begin{array}{r} 60 \\ 6 \\ 14 \\ 6 \\ -58 \\ -92 \end{array} $	66 11 . 6 . 8 . 4 . 5	11	19 24 32 12 85	475 75 60 75 50 100	m. m. g. g. v.g.		39 9 9 7 25 10 60	1 1 2	1 1 1 3	35 00 32 00 45 00 38 <b>50</b>	31 12 30 00 30 00 25 00 28 33
31	25,000 00		10,	520		312	85	49			500	v. g.	40		1	6	80 00	26 85
32 33 34 35 *36 37 38 39 40	8,000 60 4,000 00 800 00 325 00 1,000 00 1,200 00 2,000 00	581 201 66 45 69 56 74 68	10. 9. 9.5 10.3 10. 10. 9.8	443 179 46 37 68 51 93 70 74		48 48 10 5 1	87 48 9 8 16 17 10 10	74 31 7 8 10 13 24 16 8	205   52   30   17   35   11   54   43	227 109 17 17 29 20 32 27	225 140 50 45 70 45 80 50 30	v.g. v.g. v.g. p. m. g. v.g. v.g.	80 4 3	60 22 21 11 4 6 7 4 12	1 1 1 1 1	3 1 1 1	70 00 60 00 35 00 31 82 53 33 41 18 33 33	29 23 28 00 27 00 35 00
	18,325 00	1,232	9. 7	1,061	1	161	207	191	501	502	735	•••••	. 87	147	7	-6	43 47	29 83
41	4,000 00	552	10.	397	8	158	103	61	67	277	350	g.	32	148		6		27 08
42 43 44 45 46 47	1,860 00 1,500 00 600 00 700 00 2,500 00 1,650 00	108 91 45 33	9, 5 10, 7 10, 10, 10, 9,	86			9 24 6 9 9 15		24 30 30 28	51 26 20 14	65 75 52 70	v. g. v. g. m. g. v. g.		26 25 7 1 12	1	1	40 00 40 00 35 00	35 00
	8,750 00		9.8	399		1	75	. 79 sn					15	65	. 4 I	2 8		33 75 28 12
48 50	20,000 00 1,000 00		10, 10,				151 24	85				v.g. v.g.	10				47 50	******
51 53	1,500 00 1,200 00	62	10. 10.		1		10		26	25	75	V, g.		12	1		28 00 30 00	•••••
	3,700 00	245	10.	212	1	40	40	40	91	102	195	*******	. 4	1				•••••
52 55 *	400 00 700 00 <b>House no</b>	45	9. 11. d by	41		1 2	3 2	12						i i		*****		

# Statistical Report, by Districts, for the County of WARREN,

					FI	NANCIAI	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	•	Amount of apportionment from State appropriation.		Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sonrees for public school purposes.	Balance in the hands of the Collector, exclusive of money for building and repairing purposes.
WARREN-(Continued.)			i							
AllamuchyQuaker Settlement	56 57	\$300 300		$\frac{$81}{58} \frac{00}{00}$					\$381 00 358 00	\$15 35 135 13
	1	1,015	24	226 00					1,241 24	278 32
Johnsonburg	58	300	00						300 00	
Marksboro	59	300	00						300 00	60 03
PaulinaEbenezer	60 61								300 00 300 00	49 85 76 99
Southtown	62	300	00						300 00	296 76
Howard	63	300	00		<del></del>			••••••	300 00	
		1,800	00						1,800 00	483 63
Норе	64	322	67			 			322 67	12 95
Hoagland's	65	300	00						300 00	212 23
Free Union Townsbury	66† 671	300 300	00 00					••••	300 00 300 00	$71  ext{ } 45  ext{ } 60$
Hazen's	68	300	00						300 00	23 87
Mt. Herman	69	112	36					•••••	112 36	
NT ATTOMOSTING		1,635	03						1,635 03	365 49
BLAIRSTOWN.	70	300	00			'			300 00	21 29
Kalarma	71	300	00			·			300 00	10 73
Union BrickBlairstown	72						75 00		300 00 375 00	3 36 6 58
Walnut Valley	74	300	00						300 00	19 87
Mt. Vernon Jacksonburg	75 76								80 68 300 00	
Washington .	77.								300 00	67 22 159 86
_	- 0	9 180	68				75 00	75 00	2,255 68	288 91
HARDWICK.		· .				4				
Hardwick Center Franklin Grove	78 79	300 300	00	••••••		• • • • • • • • • • • • • • • • • • • •		••••••	300 00 300 00	108 96 113 03
PAHAQUARY.		600	00	••••••	•••••	•••••	•••••	••••••	600 00	221 99
Millbrook	82	300	00						300 00	97 96
Calno Brotzmanville	83 84								300 00 97 96	201 60 1 65
2710(13221)									697 96	301 01
KNOWLTON,										
Water Gap Hainesburg	85 86	300 300							331 00 337 50	4 72 22 37
Mt. Pleasant	88	300	00	22 - 50	· · · · · · · · · · · · · · · · · · ·		•••••		322 50	99 95
Walnut Corner Columbia	89 90	300 300							340 50	35 12
Chapel Hill	91	300							336 00 327 50	48 57 56 90
Delaware Station	92	300	00						3 <b>4</b> 2 50	
		2,100	00	237 50					2,337 50	267 63
Greenwich		2,433	51	703.00			100 00	100 00	3,236 54	72 11
Lopatcong		1,605	36				260 00	260 00	1,865 36	202 88
Phillipsburg		7,839	20			3,020 00		4,500 00	12,339 20	163 72
HarmonyFranklin		2,105	39			50 00		200 00	2,105 39 2,034 19	578 50 490 67

State of New Jersey, for the School Year ending August 31, 1879.

Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	attended than 10.	attended 6 than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will scat comfortably.	Condition of the public school buildings.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
56 57	\$500 00 800 00		10. 10.			15 7	10 14	9 13	35 26	31 26	40 48	m. v.g.		13	1	<u>1</u>		\$30 00
	2,400 00		10.	1	•••••	25	29	38	114	86	168			29	3	1		30 00
58 59 60 61 62 63	1,000 00 1,100 00 400 00 450 00 1,000 00 800 00	66 48 40 56	9.6	76 66 39 40 45 48		10 7 5 4 11	12 11 7 3 7 8	24 12 7 7 9	30 43 18 25 25 20	34 27 19 16 18 24	80 60 40 30 50 40	v. g. g. p. m. m. g.		3 7 9 10 8	1 1 1 1 1		$\begin{array}{c} 20 & 00 \\ 26 & 00 \\ 25 & 00 \end{array}$	
	4,750 00	343	9.7	314		37	48	68	161	138	300			.37	-6		29 25	
64 65 66 67 68 69	4,000 00 350 00 400 00 1,000 00 1,000 00 1,500 00	81 68 62 45 40	8. 9. 9. 9. 10. 2 9.	78 65 65 53 39 32		2 1 3 4	44 12 15 20 2 8	21 30 24 2 9 9	13 21 26 30 25 11	50 22 23 28 9 19	100 45 40 40 60 50	v. g. p. m. g. g. v. g.	5	3 5 6	1 1 1 1 1	1	31 11 35 00 31 55	27 50
70 71 72 73 74 75 76	8,250 00 900 00 1,000 00 800 00 2,000 00 1,000 00 200 00 400 00 450 00	48 54 40 80 59 23	10. 3.5	332 44 47 36 62 57 23 52 41		7 16 5 3 8 3	5 10 4 10 14 	95 7 14 7 10 15 	126 25 7 20 39 20 23 28 25	$\begin{array}{c} 11 \\ 26 \end{array}$	50 50 45 60 75 40 50	v. g. g. y. g. v. g. v. g. p. p.	1 4	38 6 1 9 11	5 1 1 1 1	1  1 1 	30 00	27 50 
78 79	4,750 00 50 00 250 00	48 65	9.	36 55		42	61		187 26 44	152 13 16	425 30 40	v. p.	5	9 10	6 1 1	2		35 00
82 83 84	300 00 300 00 700 00 350 00	45 48	9. 9.	41 30		2	1 13 	15 11 10 8	29 7 18	18 15 16	70 56 50 30	p. g. g.		19 2 15	1 1 1		30 00 31 00 20 00	
85 86 88 89 90 91 92	1,350 00  400 00 600 00 350 00 200 00 400 00 1,200 00 1,600 00	47 69 36 71 82 50	9. 9. 5 9. 9. 9.4 10.	40 63 33 64 64 50		1	14 8 11 6 12 7 7 24	12 6 16 15 9	54 21 13 9 34 33 32 25	19 28 14 30 30 16	80 80 45 50 40	m. g. m. p. p. v. g.	1	5 4	1 1 1 1	1	40 00 38 42 26 00 55 00 40 00	30 00
	4,750 00 7,300 00 6,250 00 67,500 00 3,400 00 5,700 00	441 693 491 2,619 462	9. 2 9. 8 9. 1	380 593 417 1,822 407	23	53 108 55 581 40	75 136 102 434	75 142 74 261 111	177 184 186 384	252 213 1,260 203	435 561 373 2,800 410		11 26 237 1	. 16 115 52 560 68	6 7 4 6 3 4	1 1 1 24 4	38 24 33 61 33 42 77 59 32 49	30 00 25 00 29 30 31 11 29 70 31 12



# Statistical Report, by Districts, for the County of WARREN,

			F	INANCIA	L STATEME	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Amount of apportionment from State appropriation.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school fax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the Collector, exclusive of money for bullding and repairing purposes.
Warren,—(Continued.)  Washington Washington Borough.  Oxford Belvidere Manstield. Hackettstown. Independence Allamuchy Frelinghuysen Hope Blairstown. Hardwick. Pahaquary. Knowlton	1,743 00 4,381 85 1,668 29 1,805 39 1,849 72 965 94 1,615 24 1,800 00 1,635 63 2,180 68 600 00 697 96	226 00		1,500 00 200 00	\$50 00 2,000 00 400 00 500 00	75 00	$1,241\ 24$ $1,800\ 00$ $1,635\ 03$ $2,255\ 68$ $600\ 00$ $697\ 96$	\$395 0 822 9 776 1 191 1 150 7 62 8 142 0 278 3 483 6 365 4 288 9 221 9 301 0 267 6

#### State of New Jersey, for the School Year ending August 31, 1879.

	٠,	Whole number of children between 5 and 18 years of age residing in the district,	Average number of months the schools have been kept open.	ATTENDANCE.							onse	lings.	the d.	in the school	1.	.ed.	male	male
Number of district.	Present value of the school property.				Number who have attended 10 months or more during the year.	_	Number who have attended 6 months but less than 8.	Number who have attended 4 months but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Number of children the school-house will seat comfortably.	will seat comfortably.  Condition of the public school buildings.	Estimated number of children in district attending private school.  Estimated number of children in district who have attended no scholaring the year.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male to the total control of the	Average salary per month paid to female teachers.	
2 1	\$6,300 00 55,000 00 55,000 00 8,325 00 4,400 00 8,750 00 0,000 00 3,700 00 4,750 00 4,750 00 1,350 00 4,750 00 1,350 00 4,750 00 3,775 00	603 1,232 552 461 6 623 245 222 343 404 410 113 121 441	9.8 10. 10. 10. 9.7 9. 9. 9. 7.3 9.2	294 520 1,061 397 399 469 212 206 314 332 362 91 97 380	1	57 112 161 158 43 108 40 25 37 10 42 2 2 	92 85 207 103 75 151 40 29 48 101 61 4 14 75	34 49 191 61 79 85 40 38 68 95 72 15 29 75	103 274 501 67 200 125 91 114 161 126 187 70 54	172 248 502 277 186 295 102 86 138 151 152 29 49 174	360 500 735 350 414 700 195 168 300 335 425 70 136 435		2 40 87 32	147 148 65 29 37 38 38 38 19 17 16	2 1 1 1 1 3 3 6 5 6 2 3 6 7 7	1 1 2 1	\$38 50 80 00 43 47 70 00 40 12 60 000 35 16 33 18 29 29 27 00 27 00 38 24 41 80	26 85 29 83 27 08 33 75 28 12



